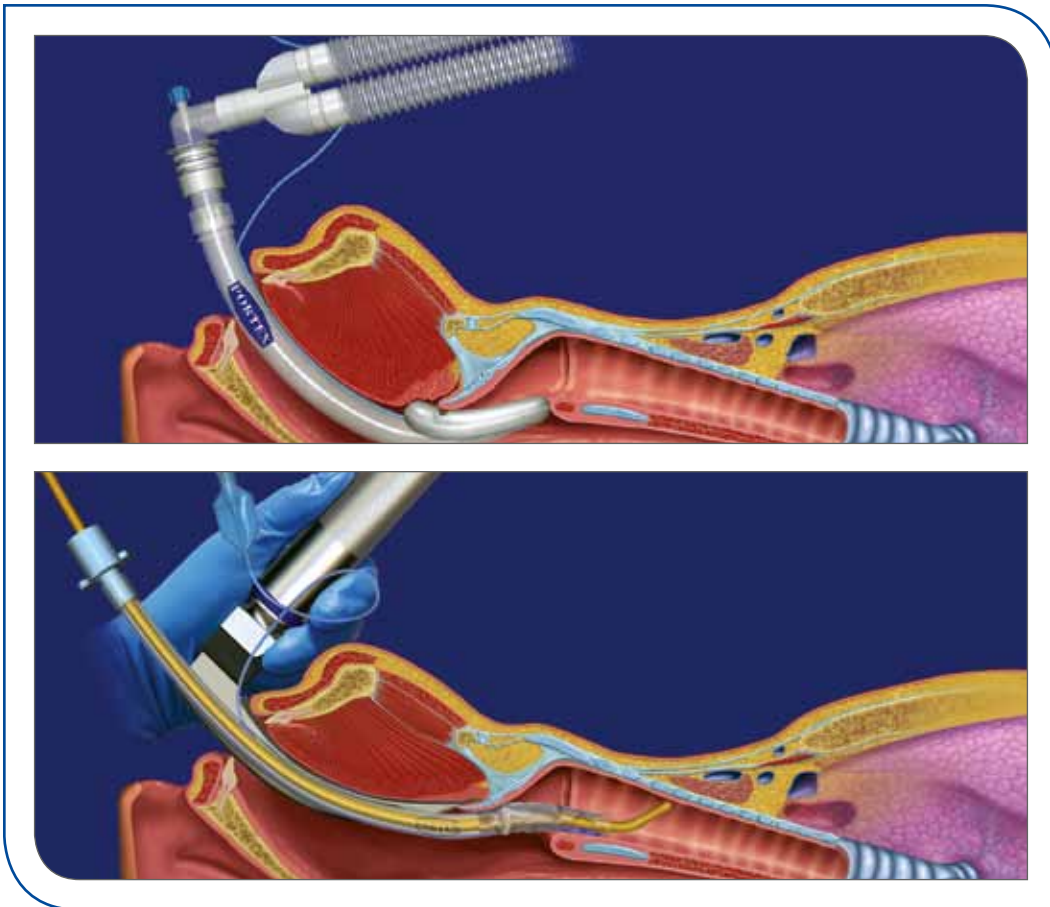


## General Anesthesia Airway



**PORTEX**<sup>®</sup>

Breathing Systems  
Intubation Systems

**For More  
Information  
Call Customer  
Service at  
800.258.5361**

## General Anesthesia Airway

<b>01 Breathing Systems</b>
p2 Portex® Breathing Circuits
p12 Breathing Masks
p13 Breathing Circuit Accessories
p17 CO <sub>2</sub> Absorbents
<b>02 Intubation Systems</b>
p20 Airways
p21 Endotracheal Tubes
p36 Introducers, Guides, and Stylets
p37 Portex® Endobronchial Tubes
p37 Portex® Endobronchial Blocker Tubes
p38 Portex® SOFT SEAL® Laryngeal Mask
p39 Laryngoscopes

## General Anesthesia Airway Breathing Systems



650904



5045



Sodasorb® LF

<b>Portex® Breathing Circuits</b>	<b>p2</b>
Dual-Limb Circuits	p2
Single-Limb Circuits	p9
Non-Rebreathing Circuits	p10
Manual Ventilator Transport Kits	p11
Portex® Custom Circuits	p11
Portex® Value Pack Custom Kits	p11
<b>Breathing Masks</b>	<b>p12</b>
Premium™	p12
Premium™ Plus	p12
Premium™ Soft Plus	p13
<b>Breathing Circuit Accessories</b>	<b>p13</b>
Breathing Bags	p13
HMEs, Filters	p14
Breathing Circuit Accessories	p16
Gas Sampling Lines	p16
Patient Connectors (Elbows)	p16
Scavenging Tubing	p17
Scavenging Reservoir Bag	p17
Ventilator Tubing	p17
<b>CO<sub>2</sub> Absorbents</b>	<b>p17</b>
Sodasorb®	p17
Sodasorb® LF	p17



450950-NL

## Adult 47"-120" (119 cm-305 cm) Expandable Length Dual-Limb Breathing Circuit



PRODUCT CODE	TUBING	ELBOW	WYE	TEMP PORT	FILTER(S)	GAS SAMPLING LINE	BREATHING BAG	BREATHING MASK	UNITS PER CASE	
450950-NL	2x 47"-120" (119-305 cm)	GSP	Straight		Breathing	GSL without filter	3.0L (NL)	5245	12	<b>NEW</b>
450951-NL	2x 120" (119-305 cm)	GSP	Straight	Yes	Breathing (2) HME	GSL without filter	3.0L (NL)	5245	12	<b>NEW</b>
450952-NL	2x 120" (119-305 cm)	GSP	Straight		Breathing (2)		3.0L (NL)		12	<b>NEW</b>
451040-NL	2x 120" (119-305 cm)	GSP	Straight		HEPA		3.0L (NL)		12	<b>NEW</b>



450953-NL

## Adult 42"-108" (107 cm-274 cm) Expandable Length Dual-Limb Breathing Circuit



PRODUCT CODE	TUBING	ELBOW	WYE	TEMP PORT	FILTER(S)	GAS SAMPLING LINE	BREATHING BAG	BREATHING MASK	UNITS PER CASE	
450953-NL	2x 42"-108" (107-274 cm)	GSP	Straight		Breathing	GSL without filter	3.0L (NL)	5245	20	<b>NEW</b>
450954-NL	2x 42"-108" (107-274 cm)	GSP	Straight		Breathing		3.0L (NL)		20	<b>NEW</b>
451041-NL	2x 42"-108" (107-274 cm)	GSP	Straight		HEPA	GSL without filter	3.0L (NL)		12	<b>NEW</b>
450955-NL	2x 42"-108" (107-274 cm)	GSP	Straight		Breathing (2)		3.0L (NL)		20	<b>NEW</b>
450956-NL	2x 42"-108" (107-274 cm)	GSP	Straight		Breathing HME	GSL without filter	3.0L (NL)	5245	12	<b>NEW</b>



371001-NL

## Pediatric MRI Length Dual-Limb Breathing Circuit

PRODUCT CODE	TUBING	ELBOW	WYE	FILTER	GAS SAMPLING Line	BREATHING BAG	UNITS PER CASE	
371001-NL	2x 60"-150" (153-381 cm)	GSP	Straight		GSL without filter	2.0L (NL)	10	<b>NEW</b>
371002	2x 60"-150" (153-381 cm)	GSP	Straight		GSL without filter		10	<b>NEW</b>



370900-NL

## Adult MRI Length Dual-Limb Breathing Circuit

PRODUCT CODE	TUBING	ELBOW	WYE	FILTER	GAS SAMPLING Line	BREATHING BAG	UNITS PER CASE	
370900-NL	2x 144" (366 cm)	GSP	Straight	Breathing (2)		3.0L (NL)	10	<b>NEW</b>
370901-NL	2x 144" (366 cm)	GSP	Straight	Breathing (2)			10	<b>NEW</b>



470904-NL

## Adult 16"-40" (41-102 cm) Expandable Length Dual-Limb Breathing Circuit

PRODUCT CODE	TUBING	ELBOW	WYE	FILTER	BREATHING BAG	UNITS PER CASE
471004	2x 16"-40" (41-102 cm)	GSP	Straight		3.0L (L)	50
470904	2x 16"-40" (41-102 cm)	GSP	Straight	BV	3.0L (L)	50
470904-NL	2x 16"-40" (41-102 cm)	GSP	Straight	BV	3.0L (NL)	50

GSP: Gas Sampling Port Std.: Standard Insp.: Inspiratory Exp.: Expiratory BV: Bacterial / Viral L: Latex NL: Non-Latex

## Adult 20"-40"-60" (51-102-152 cm) Segmented Expandable Extension Set

PRODUCT CODE	TUBING	UNITS PER CASE
487000	2x 20"-40"-60" (51-102-152 cm)	20



450960-NL



450904

## Adult 33"-87" (84-221 cm) Expandable Length Dual-Limb Breathing Circuit



PRODUCT CODE	TUBING	ELBOW	WYE	TEMP PORT	FILTER	GAS SAMPLING LINE	BREATHING BAG	BREATHING MASK	UNITS PER CASE
450960-NL	2x 33"-87" (84-221 cm)	GSP	Straight		Breathing	GSL without filter	3.0L (L)	5245	20 <b>NEW</b>
450961-NL	2x 33"-87" (84-221 cm)	GSP	Straight		Breathing (2)		3.0L (NL)		20 <b>NEW</b>
450962-NL	2x 33"-87" (84-221 cm)	GSP	Straight		Breathing	GSL without filter	3.0L (NL)	005445	20 <b>NEW</b>
450963-NL	2x 33"-87" (84-221 cm)	GSP	Straight		Breathing	GSL without filter	3.0L (NL)		20 <b>NEW</b>
451050-NL	2x 33"-87" (84-221 cm)	GSP	Straight		HEPA		3.0L (NL)		20 <b>NEW</b>
450964-NL	2x 33"-87" (84-221 cm)	GSP	Straight		Breathing (2)	GSL without filter	3.0L (L)	5245	20 <b>NEW</b>
451051-NL	2x 33"-87" (84-221 cm)	GSP	Straight		HME	GSL without filter	3.0L (NL)	5245	20 <b>NEW</b>
450965-NL	2x 33"-87" (84-221 cm)	GSP	Straight	Yes	HME Breathing		3.0L (NL)	5245	20 <b>NEW</b>
450904	2x 33"-87" (84-221 cm)	GSP	Straight		BV		3.0L (L)		20
650904	2x 33"-87" (84-221 cm)	GSP	Straight		BV		3.0L (NL)		20
450904-SG	2x 33"-87" (84-221 cm)	GSP	Straight		BV		3.0L SureGrip™ Bag		20
450907	2x 33"-87" (84-221 cm)	GSP	Straight		BV		2.0L (L)		20
450907-NL	2x 33"-87" (84-221 cm)	GSP	Straight		BV		2.0L (NL)		20
450906	2x 33"-87" (84-221 cm)	GSP	Straight	Yes	BV		3.0L (L)		20
450906-NL	2x 33"-87" (84-221 cm)	GSP	Straight	Yes	BV		3.0L (NL)		20
451004	2x 33"-87" (84-221 cm)	GSP	Straight				3.0L (L)		20
451004-NL	2x 33"-87" (84-221 cm)	GSP	Straight				3.0L (NL)		20
454204	2x 33"-87" (84-221 cm)	GSP	Bifurcated with Port		BV		3.0L (L)		20
455477D	2x 33"-87" (84-221 cm)	GSP	Parallel with Port	Yes	BV	GSL without filter	3.0L (L)		20
455417D	2x 33"-87" (84-221 cm)	GSP	Parallel with Port	Yes	BV	GSL with filter	3.0L (L)		20
455300	2x 33"-87" (84-221 cm)	Std.	Bifurcated with Port				3.0L (L)		20
454000	2x 33"-87" (84-221 cm)		Swivel				3.0L (L)		20
453600	2x 33"-87" (84-221 cm)		Swivel		BV		3.0L (L)		20
4509901D	2x 33"-87" (84-221 cm)		Swivel		Breathing (2)	GSL without filter	3.0L (L)		20
453600-NL	2x 33"-87" (84-221 cm)		Swivel with Port		BV		3.0L (NL)		20

GSP: Gas Sampling Port Std.: Standard Insp.: Inspiratory Exp.: Expiratory BV: Bacterial / Viral L: Latex NL: Non-Latex



490900-NL

## Pediatric 100" (254 cm) Expandable Length Dual-Limb Breathing Circuit



PRODUCT CODE	TUBING	ELBOW	WYE	FILTER(S)	GAS SAMPLING LINE	BREATHING BAG	BREATHING MASK	UNITS PER CASE
<b>490900-NL</b>	2x 100" (254 cm)	GSP	Straight	600-HME Breathing	GSL without filter	1.0L (NL)		15 <b>NEW</b>
<b>490901-NL</b>	2x 100" (254 cm)	GSP	Straight	600-HME Breathing		2.0L (NL)		15 <b>NEW</b>
<b>490902-NL</b>	2x 100" (254 cm)	GSP	Straight	Breathing (2)		1.0L (NL)		20 <b>NEW</b>
<b>490903-NL</b>	2x 100" (254 cm)	GSP	Straight	Breathing (2)		2.0L (NL)		20 <b>NEW</b>
<b>491000-NL</b>	2x 100" (254 cm)	GSP	Straight	HEPA	GSL without filter	2.0L (NL)	5248	15 <b>NEW</b>



492804

## Pediatric 40"-100" (101-254 cm) Expandable Length Dual-Limb Breathing Circuit

PRODUCT CODE	TUBING	ELBOW	WYE	FILTER	BREATHING BAG	UNITS PER CASE
<b>490804</b>	2x 40"-100" (101-254 cm)	GSP	Straight		1.0L (L)	20
<b>490804-NL</b>	2x 40"-100" (101-254 cm)	GSP	Straight		1.0L (NL)	20
<b>492804</b>	2x 40"-100" (101-254 cm)	GSP		BV	1.0L (L)	20
<b>492804-NL</b>	2x 40"-100" (101-254 cm)	GSP		BV	1.0L (NL)	20



482804-NL

## Pediatric 20"-50" (51-127 cm) Expandable Length Dual-Limb Breathing Circuit

PRODUCT CODE	TUBING	ELBOW	WYE	FILTER	BREATHING BAG	UNITS PER CASE
<b>480804</b>	2x 20"-50" (51-127 cm)	GSP	Straight		1.0L (L)	40
<b>482804</b>	2x 20"-50" (51-127 cm)	GSP	Straight	BV	1.0L (L)	40
<b>482804-NL</b>	2x 20"-50" (51-127 cm)	GSP	Straight	BV	1.0L (NL)	40
<b>482802</b>	2x 20"-50" (51-127 cm)	GSP	Straight	BV	2.0L (L)	40
<b>482802-NL</b>	2x 20"-50" (51-127 cm)	GSP	Straight	BV	2.0L (NL)	40

GSP: Gas Sampling Port Std.: Standard Insp.: Inspiratory Exp.: Expiratory BV: Bacterial / Viral L: Latex NL: Non-Latex



225-3709-804

## Adult 40" (101 cm) Fixed Length Dual-Limb Breathing Circuit

PRODUCT CODE	TUBING	ELBOW	WYE	TEMP PORT	FILTER	BREATHING BAG	BREATHING MASK	UNITS PER CASE
<b>225-3709-804</b>	2x 40" (101 cm)	GSP	Straight		BV	3.0L (L)		20
<b>370936</b>	2x 40" (101 cm)	GSP	Straight		(2) BV	3.0L (L)		20
<b>370936-NL</b>	2x 40" (101 cm)	GSP	Straight		(2) BV	3.0L (NL)		20
<b>670904</b>	2x 40" (101 cm)	GSP	Straight		BV	3.0L (NL)		20
<b>370374-SG</b>	2x 40" (101 cm)	GSP	Swivel		BV	3.0L SureGrip™ Bag		20
<b>370374-NL</b>	2x 40" (101 cm)	GSP	Swivel		BV	3.0L (NL)		20
<b>225-3709-806</b>	2x 40" (101 cm)	GSP	Straight	Yes	BV	3.0L (L)		20
<b>371033</b>	2x 40" (101 cm)	GSP	Straight		Filtered HME	3.0L (L)	5045	15
<b>370924</b>	2x 40" (101 cm)	GSP	Straight		BV	3.0L (L)	5045	15
<b>370925</b>	2x 40" (101 cm)	GSP	Straight		BV	3.0L (L)		15
<b>370904-SG</b>	2x 40" (101 cm)	GSP	Straight		BV	3.0L SureGrip™ Bag		20
<b>225-3703-810</b>	2x 40" (101 cm)	Straight, GSP	Swivel		BV	3.0L (L)		20
<b>225-3709-800</b>	2x 40" (101 cm)	Standard	Straight		BV	3.0L (L)		20
<b>225-3709-800-NL</b>	2x 40" (101 cm)	Standard	Straight		BV	3.0L (NL)		20
<b>373600</b>	2x 40" (101 cm)		Swivel with Port		BV	3.0L (L)		20
<b>225-3703-800</b>	2x 40" (101 cm)		Swivel		BV	3.0L (L)		15

GSP: Gas Sampling Port Std.: Standard Insp.: Inspiratory Exp.: Expiratory BV: Bacterial / Viral L: Latex NL: Non-Latex



370941-NL

## Adult 40" (101 cm) Fixed Length Dual-Limb Breathing Circuit



PRODUCT CODE	TUBING	ELBOW	WYE	TEMP PORT	FILTER	GAS SAMPLING LINE (mm)	BREATHING BAG	BREATHING MASK	UNITS PER CASE
<b>225-3709-820</b>	2x 40" (101 cm)		Swivel		BV		3.0L (L)		15
<b>225-3709-821</b>	2x 40" (101 cm)	Standard; Straight GS Connector	Straight	Yes	BV	GSL without filter	3.0L (L)		20
<b>225-3709-826</b>	2x 40" (101 cm)	Standard; Straight GS Connector	Straight	Yes	BV	GSL without filter	3.0L (L)		20
<b>370941</b>	2x 40" (101 cm)	GSP	Straight		BV	GSL without filter	3.0L (L)	5045	15
<b>370941-NL</b>	2x 40" (101 cm)	GSP	Straight		BV	GSL without filter	3.0L (NL)	5045	15
<b>370956D</b>	2x 40" (101 cm)	GSP	Straight		BV	GSL without filter	3.0L (L)		20
<b>370956D-NL</b>	2x 40" (101 cm)	GSP	Straight		BV	GSL without filter	3.0L (NL)		20
<b>370928</b>	2x 40" (101 cm)	GSP	Straight		BV	GSL with filter	3.0L (L)		20
<b>370928-NL</b>	2x 40" (101 cm)	GSP	Straight		BV	GSL with filter	3.0L (NL)		20
<b>37091186D</b>	2x 40" (101 cm)	Standard	Straight	Yes	BV	GSL without filter	3.0L (L)		20
<b>37091186D-NL</b>	2x 40" (101 cm)	Standard	Straight	Yes	BV	GSL without filter	3.0L (NL)		20
<b>420345</b>	2x 40" (101 cm)		Swivel		BV	Internal with filter	3.0L (L)		20
<b>371056</b>	2x 40" (101 cm)	GSP	Straight			GSL without filter	3.0L (L)		20
<b>371056-NL</b>	2x 40" (101 cm)	GSP	Straight			GSL without filter	3.0L (NL)		20
<b>225-3709-815</b>	2x 40" (101 cm)	GSP	Straight			GSL with filter (m/f)	3.0L (L)		20
<b>225-3710-815</b>	2x 40" (101 cm)	GSP	Straight			GSL without filter (m/f)	3.0L (L)		20
<b>37101171</b>	2x 40" (101 cm)	Standard	Straight			GSL	3.0L (L)	5045	15
<b>225-3704-810</b>	2x 40" (101 cm)	Straight GS Connector	Swivel with Port				3.0L (L)		20
<b>225-3710-804</b>	2x 40" (101 cm)	GSP	Straight				3.0L (L)		20
<b>671004</b>	2x 40" (101 cm)	GSP	Straight				3.0L (NL)		20
<b>225-3710-807</b>	2x 40" (101 cm)	GSP	Straight				2.0L (L)		20
<b>225-3710-824</b>	2x 40" (101 cm)	GSP	Straight				3.0L (L)	5045	15
<b>225-3710-802</b>	2x 40" (101 cm)	Standard	Straight				2.0L (L)		20
<b>225-3710-820</b>	2x 40" (101 cm)	Standard	Straight				3.0L (L)	5045	15
<b>225-3710-800</b>	2x 40" (101 cm)	Standard	Straight				3.0L (L)		20
<b>225-3710-800-NL</b>	2x 40" (101 cm)	Standard	Straight				3.0L (NL)		20
<b>374000</b>	2x 40" (101 cm)		Swivel with Port				3.0L (L)		20
<b>225-3704-800</b>	2x 40" (101 cm)		Swivel				3.0L (L)		20

GSP: Gas Sampling Port Std.: Standard Insp.: Inspiratory Exp.: Expiratory BV: Bacterial / Viral L: Latex NL: Non-Latex





225-3719-804-NL

## Adult 60" (152 cm) Fixed Length Dual-Limb Breathing Circuit

PRODUCT CODE	TUBING	ELBOW	WYE	TEMP PORT	FILTER	GAS SAMPLING LINE (mm)	BREATHING BAG	BREATHING MASK	UNITS PER CASE
370913-NL	2x 60" (152 cm)	GSP	Straight		Breathing	GSL without filter	3.0L (L)	5045	20 <b>NEW</b>
370916-NL	2x 60" (152 cm)	GSP	Straight		Breathing	GSL without filter	2.0L (NL)		20 <b>NEW</b>
370923-NL	2x 60" (152 cm)	GSP	Straight	Yes	Breathing (2)	GSL without filter	3.0L (L)		20 <b>NEW</b>
371804	2x 60" (152 cm)	GSP	Straight		BV		3.0L (L)		15
371804-NL	2x 60" (152 cm)	GSP	Straight		BV		3.0L (NL)		15
225-3718-806	2x 60" (152 cm)	GSP	Straight	Yes	BV		3.0L (L)		15
225-3718-806-NL	2x 60" (152 cm)	GSP	Straight	Yes	BV		3.0L (NL)		15
225-3718-800	2x 60" (152 cm)	Standard	Straight		BV		3.0L (L)		15
371821	2x 60" (152 cm)	Standard, Straight GS Connector	Straight	Yes	BV	GSL with filter	3.0L (L)		15
225-3719-800	2x 60" (152 cm)	Standard	Straight				3.0L (L)		15
225-3719-804	2x 60" (152 cm)	GSP	Straight				3.0L (L)		15
225-3719-804-NL	2x 60" (152 cm)	GSP	Straight				3.0L (NL)		15
487604	2x 60" (152 cm)	GSP	Straight				3.0L (L)		15



370902-NL

## Adult 72" (183 cm) Fixed Length Dual-Limb Breathing Circuit

PRODUCT CODE	TUBING	ELBOW	WYE	TEMP PORT	FILTER	GAS SAMPLING LINE (mm)	BREATHING BAG	BREATHING MASK	UNITS PER CASE
370902-NL	2x 72" (183 cm)	GSP	Straight		BV		3.0L (NL)		20 <b>NEW</b>
370300-NL	2x 72" (183 cm)	GSP	Swivel				3.0L (NL)		20 <b>NEW</b>
370905-NL	2x 72" (183 cm)	GSP	Straight		BV	GSL without filter	3.0L (NL)	5245	20 <b>NEW</b>
370908-NL	2x 72" (183 cm)	GSP	Straight	Yes		GSL without filter	3.0L (NL)	5045	20 <b>NEW</b>
370909-NL	2x 72" (183 cm)	GSP	Straight		BV	GSL without filter	3.0L (NL)	5045	20 <b>NEW</b>
225-3724-800	2x 72" (183 cm)	GSP	Straight				3.0L (L)		15
225-3723-800	2x 72" (183 cm)	Standard	Straight		BV		3.0L (L)		15

GSP: Gas Sampling Port Std.: Standard Insp.: Inspiratory Exp.: Expiratory BV: Bacterial / Viral L: Latex NL: Non-Latex



225-3708-804

## Pediatric 40" (101 cm) Fixed Length Dual-Limb Breathing Circuit

PRODUCT CODE	TUBING	ELBOW	WYE	TEMP PORT	FILTER	BREATHING BAG	UNITS PER CASE
<b>225-3708-800</b>	2x 40" (101 cm)	Standard	Straight			1.0L (L)	20
<b>225-3720-800</b>	2x 40" (101 cm)	Standard	Straight		BV	1.0L (L)	20
<b>225-3708-802</b>	2x 40" (101 cm)	Standard	Straight			2.0L (L)	20
<b>225-3720-802</b>	2x 40" (101 cm)	Standard	Straight		BV	2.0L (L)	20
<b>225-3708-804</b>	2x 40" (101 cm)	GSP	Straight			1.0L (L)	20
<b>670804</b>	2x 40" (101 cm)	GSP	Straight			1.0L (NL)	20
<b>672004</b>	2x 40" (101 cm)	GSP	Straight		BV	1.0L (NL)	20
<b>225-3708-806</b>	2x 40" (101 cm)	GSP	Straight	Yes		1.0L (L)	20
<b>225-3720-804</b>	2x 40" (101 cm)	GSP	Straight		BV	1.0L (L)	20
<b>372036</b>	2x 40" (101 cm)	GSP	Straight		(2) BV	1.0L (L)	20
<b>370807</b>	2x 40" (101 cm)	GSP	Straight			2.0L (L)	20
<b>372007</b>	2x 40" (101 cm)	GSP	Straight		BV	2.0L (L)	20

## Pediatric 60" (152 cm) Fixed Length Dual-Limb Breathing Circuit

PRODUCT CODE	TUBING	ELBOW	WYE	FILTER	BREATHING BAG	UNITS PER CASE
<b>372900</b>	2x 60" (152 cm)	Standard	Straight		2.0L (L)	15
<b>372904</b>	2x 60" (152 cm)	GSP	Straight		1.0L (L)	15
<b>375204</b>	2x 60" (152 cm)	GSP	Straight	BV	1.0L (L)	15

GSP: Gas Sampling Port Std.: Standard Insp.: Inspiratory Exp.: Expiratory BV: Bacterial/Viral L: Latex NL: Non-Latex



384000-NL

### Adult 40" (101 cm) Fixed Length Single-Limb Breathing Circuit

PRODUCT CODE	TUBING	ELBOW	FILTER	GAS SAMPLING LINE	BREATHING BAG	BREATHING MASK	UNITS PER CASE
<b>384000</b>	1x 40" (101 cm)	GSP	Insp.		3.0L (L)		20
<b>384000-NL</b>	1x 40" (101 cm)	GSP	Insp.		3.0L (NL)		20
<b>384001</b>	1x 40" (101 cm)	GSP	Exp.		2.0L (L)		20
<b>384001-NL</b>	1x 40" (101 cm)	GSP	Exp.		2.0L (NL)		20
<b>384004</b>	1x 40" (101 cm)	GSP	Insp.		3.0L (L)	5445	20
<b>384004-NL</b>	1x 40" (101 cm)	GSP	Insp.		3.0L (NL)	5445	20
<b>384006</b>	1x 40" (101 cm)	GSP	Insp.	Yes	2.0L (L)	5465	20
<b>384006-NL</b>	1x 40" (101 cm)	GSP	Insp.	Yes	2.0L (NL)	5465	20

### Adult 60" (152 cm) Fixed Length Single-Limb Breathing Circuit

PRODUCT CODE	TUBING	ELBOW	FILTER	BREATHING BAG	BREATHING MASK	UNITS PER CASE
<b>386000</b>	1x 60" (152 cm)	GSP	Insp.	3.0L (L)		15
<b>386000-NL</b>	1x 60" (152 cm)	GSP	Insp.	3.0L (NL)		15
<b>386001</b>	1x 60" (152 cm)	GSP	Insp.	3.0L SureGrip™ Bag		15
<b>386003</b>	1x 60" (152 cm)	GSP	Insp.	3.0L SureGrip™ Bag	5445	15

GSP: Gas Sampling Port Std.: Standard Insp.: Inspiratory Exp.: Expiratory BV: Bacterial / Viral L: Latex NL: Non-Latex

## Adult 72" (183 cm) Fixed Length Single-Limb Breathing Circuit

PRODUCT CODE	TUBING	ELBOW	FILTER	BREATHING BAG	UNITS PER CASE
387901	1x 72" (183 cm)	GSP			15
387000-NL	1x 72" (183 cm)	GSP	Insp.	3.0L (NL)	15

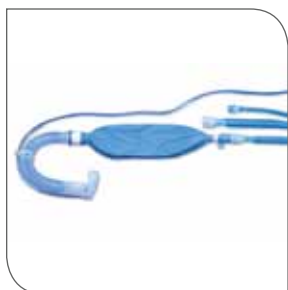
## Pediatric 40" (101 cm) Fixed Length Single-Limb Breathing Circuit

PRODUCT CODE	TUBING	ELBOW	FILTER	BREATHING BAG	UNITS PER CASE
364001-NL	1x 40" (101 cm)	GSP	Insp.	1.0L (NL)	20
364002-NL	1x 40" (101 cm)	GSP	Insp.	2.0L (NL)	20

## Pediatric 60" (152 cm) Fixed Length Single-Limb Breathing Circuit



PRODUCT CODE	TUBING	ELBOW	FILTER	BREATHING BAG	UNITS PER CASE
366001-NL	1x 60" (152 cm)	GSP	Insp.	1.0L (NL)	15
366002-NL	1x 60" (152 cm)	GSP	Insp.	2.0L (NL)	15



225-3813-300

## Modified Jackson-Rees Non-Rebreathing Circuit (with 72" Fresh Gas Supply Line) with 15 mm O.D. Male Connector

PRODUCT CODE	TUBING	ELBOW	BREATHING BAG	EVACUATION TUBING	CIRCUIT CLIP (mm)	UNITS PER CASE
225-3800-300	12" (30 cm)	Norman	0.5L with Tail Valve	48" (122 cm)	22	20
225-3801-300	12" (30 cm)	Norman	1.0L with Tail Valve	48" (122 cm)	22	20
225-3807-300	12" (30 cm)	Standard and Washington "T"	1.0L with Tail Valve	48" (122 cm)	22	20
225-3812-300	12" (30 cm)	Norman	3.0L with Tail Valve	48" (122 cm)	22	20
225-3813-300	12" (30 cm)	Norman	2.0L with Tail Valve	48" (122 cm)	22	20
225-3809-600	12" (30 cm)	Standard and Washington "T"	1.0L (L)		22	20



225-3820-600

## Mapleson-D Non-Rebreathing Circuit (with 72" Fresh Gas Supply Line) with 15 mm O.D. Male Connector

PRODUCT CODE	TUBING	ELBOW	BREATHING BAG	CIRCUIT CLIP (mm)	UNITS PER CASE
225-3815-600	40" (101 cm)	Norman	1.0L (L)	(2) 22	20
225-3819-604	40" (101 cm)	GSP and Washington "T"	1.0L (L)	(2) 22	20
225-3820-600	40" (101 cm)	Standard and Washington "T"	2.0L (L)	(2) 22	20
225-3820-604	40" (101 cm)	GSP and Washington "T"	2.0L (L)	(2) 22	20
225-3821-600	40" (101 cm)	Standard and Washington "T"	3.0L (L)	(2) 22	20
225-3826-600	40" (101 cm)	Standard and Washington "T"		(2) 22	20
225-3829-600	40" (101 cm)	Standard and Washington "T"	.5L (L)	(3) 22	20



385000

## Manual Ventilator Transport Kits

PRODUCT CODE	TUBING	UNITS PER CASE
385000	Manual Ventilator Transport Kit with Dial Bleed Valve, Manometer Port with Tethered Cap, without Breathing Bag	25
385100	Manual Ventilator Transport Kit with Dial Bleed Valve, Manometer Port with Tethered Cap, with Breathing Bag	20



## Portex® Custom Circuits

Create your own custom order to package breathing circuit accessories and components for your specific procedures and protocols.

Choose from a wide variety of components to help streamline the ordering process (circuit tubing, wye connectors, patient elbows, breathing filters, HMEs, gas sampling lines, breathing masks, breathing bags, etc.)

Ordering custom kits, in some cases, can be more cost-effective than purchasing the components separately.

- **Time savings.** All the items from set-up to procedural application are in one package.
- **Simple ordering.** A single order for each circuit contains all the components you need, improving inventory management.
- **Reduced wastage.** The exact number of components is provided according to patient need and department protocol.
- **Reduced stock.** Custom circuits can be held by your local distributor according to forecast demand.

Call [800.258.5361](tel:800.258.5361) to schedule a visit by your local representative today.



## Portex® VALUE PACK Custom Kits

- Clinicians can operate faster and more efficiently with a comprehensive kit of components.
- Operating Rooms can be set up faster while lowering turnover times.
- Value Pack means fewer items to stock, making inventory more manageable, reducing re-ordering, and improving overall profitability for your healthcare facility.

Here is a list of optional components for a Value Pack:

COMPONENTS	OPTIONS
<b>Breathing Circuits</b>	Standard or Custom
<b>Breathing Masks</b>	Premium™, Premium™ Plus, Premium™ Soft Plus
<b>Breathing Bags</b>	Latex, Non-Latex, SureGrip™
<b>HMEs and Filters</b>	Thermovent® HEPA Filters, HMEs
<b>Ventilator Tubes</b>	With / Without Filters
<b>ECG Pads</b>	3 Pads / Pack, 5 Pads / Pack, Back Pad
<b>Suction Devices</b>	Yankauer Bulb Tip, Suction Catheter with Valve, Suction Catheter without Valve, Suction Tubing
<b>Endotracheal Tubes</b>	Sizes 7.0-8.0 mm 10 ml Syringes Intubation Stylets
<b>Laryngoscope Blades</b>	Disposables in Macintosh or Miller styles
<b>Oral Airways</b>	Nasopharyngeal Airways I.D. 6.0-9.0 mm Berman Sizes 6.0-10.0 cm Guedel Sizes 6.0-10.0 cm
<b>Esophageal Stethoscopes</b>	400 Series, 12-24 french 700 Series, 12-24 french 700 Series Sub, 12-24 french
<b>Temperature Probes</b>	Rectal Probe, Skin Probe, ACCU-BAR™ Temperature Strip
<b>Blood Pressure Cuffs</b>	Single or Double Tube
<b>Syringes</b>	10 ml or 20 ml
<b>Supplies</b>	Transpore Tape, Alcohol Prep Pads, Tongue Blades, Gloves, 3" x 3" Gauze Pads

Call [800.258.5361](tel:800.258.5361) to schedule a visit by your local representative today.

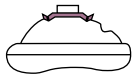


5045

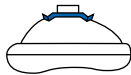
## Premium™ Breathing Masks



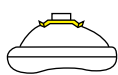
PRODUCT CODE	DESCRIPTION	UNITS PER CASE
5266	Universal Adult Premium™ Anesthesia Breathing Mask, Mauve Hook Ring and Thumb Notch	30
5045	Regular Adult Premium™ Anesthesia Breathing Mask, Dark Blue Hook Ring	30
5045R	Regular Adult Premium™ Anesthesia Breathing Mask, Dark Blue Hook Ring with Support Collar	30
5055	Small Adult Premium™ Anesthesia Breathing Mask, Yellow Hook Ring	30
5048	Child Premium™ Anesthesia Breathing Mask, Clear Hook Ring	30
5052	Infant Premium™ Anesthesia Breathing Mask, without Hook Ring	30
5061	Neonate Premium™ Anesthesia Breathing Mask, without Hook Ring	30
5070	Toddler Premium™ Anesthesia Breathing Mask, Green Hook Ring	30
5071	Neonate Premium™ Anesthesia Breathing Mask, without Hook Ring	30



**5266**  
Universal Adult  
with Thumb Notch  
Mauve Hook Ring



**5045**  
Regular Adult  
Dark Blue  
Hook Ring



**5055**  
Small Adult  
Yellow  
Hook Ring



**5048**  
Child  
Clear  
Hook Ring



**5052**  
Infant  
No  
Hook Ring



**5070**  
Toddler  
Green  
Hook Ring



**5071**  
Neonate  
No  
Hook Ring



**5061**  
Small Neonate  
No  
Hook Ring

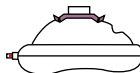


5265

## Premium™ Plus Breathing Masks



PRODUCT CODE	DESCRIPTION	UNITS PER CASE
5265	Universal Adult Premium™ Plus Anesthesia Breathing Mask, Inflation Valve, Mauve Hook Ring with Thumb Notch	30
5245	Regular Adult Premium™ Plus Anesthesia Breathing Mask, Inflation Valve, Dark Blue Hook Ring	30
5245R	Regular Adult Premium™ Plus Anesthesia Breathing Mask, Inflation Valve, Dark Blue Hook Ring with Support Collar	30
5255	Small Adult Premium™ Plus Anesthesia Breathing Mask, Inflation Valve, Yellow Hook Ring	30
5255R	Small Adult Premium™ Plus Anesthesia Breathing Mask, Inflation Valve, Yellow Hook Ring with Support Collar	30
5248	Child Premium™ Plus Anesthesia Breathing Mask, Inflation Valve, Clear Hook Ring	30
5270	Toddler Premium™ Plus Anesthesia Breathing Mask, Inflation Valve, Green Hook Ring	30



**5265**  
Universal Adult with  
Inflation Valve and  
Thumb Notch  
Mauve Hook Ring



**5245**  
Regular Adult  
with Inflation Valve  
Dark Blue  
Hook Ring



**5255**  
Small Adult  
with Inflation Valve  
Yellow  
Hook Ring



**5248**  
Child  
with Inflation Valve  
Clear  
Hook Ring



**5270**  
Toddler  
with Inflation Valve  
Green  
Hook Ring

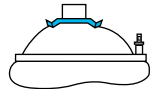


005465

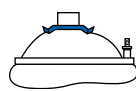
## Premium™ Soft Plus Breathing Masks



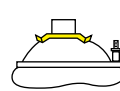
PRODUCT CODE	DESCRIPTION	UNITS PER CASE
005465	Large Adult Premium™ Soft Plus Anesthesia Breathing Mask, Inflation Valve, Soft Cush, Light Blue Hook Ring	30
005445	Medium Adult Premium™ Soft Plus Anesthesia Breathing Mask, Inflation Valve, Soft Cush, Dark Blue Hook Ring	30
005455	Small Adult Premium™ Soft Plus Anesthesia Breathing Mask, Inflation Valve, Soft Cush, Yellow Hook Ring	30
005448	Child Premium™ Soft Plus Anesthesia Breathing Mask, Inflation Valve, Soft Cush, Clear Hook Ring	30
005452	Infant Premium™ Soft Plus Anesthesia Breathing Mask, Inflation Valve, Soft Cush, Without Hook Ring	30
005471	Neonate Premium™ Soft Plus Anesthesia Face Mask, Inflation Valve, Soft Cush, Without Hook Ring	30



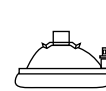
**005465**  
Large Adult with Extra-Soft Cushion and Inflation Valve  
Light Blue Hook Ring



**005445**  
Medium Adult with Extra-Soft Cushion and Inflation Valve  
Dark Blue Hook Ring



**005455**  
Small Adult with Extra-Soft Cushion and Inflation Valve  
Yellow Hook Ring



**005448**  
Child with Extra-Soft Cushion and Inflation Valve  
Clear Hook Ring



**005452**  
Infant with Extra-Soft Cushion and Inflation Valve  
No Hook Ring



**005471**  
Neonate with Extra-Soft Cushion and Inflation Valve  
No Hook Ring



321825

## Breathing Bags, Latex



PRODUCT CODE	DESCRIPTION	SIZE	BUSHING (mm)	UNITS PER CASE
321525	Anesthesia Breathing Bag, Natural Rubber Latex	0.5L	22.0	25
321625	Anesthesia Breathing Bag, Natural Rubber Latex	1.0L	22.0	25
321725	Anesthesia Breathing Bag, Natural Rubber Latex	2.0L	22.0	25
321825	Anesthesia Breathing Bag, Natural Rubber Latex	3.0L	22.0	25
322825	Anesthesia Breathing Bag, Natural Rubber Latex Lipped (Black) Bushing	3.0L	22.0	25



670003

## Breathing Bags, Non-Latex



PRODUCT CODE	DESCRIPTION	SIZE	BUSHING (mm)	UNITS PER CASE
670012	Anesthesia Breathing Bag, Neoprene, Non-Latex	0.5L	22.0	25
670001	Anesthesia Breathing Bag, Neoprene, Non-Latex	1.0L	22.0	25
670002	Anesthesia Breathing Bag, Neoprene, Non-Latex	2.0L	22.0	25
670003	Anesthesia Breathing Bag, Neoprene, Non-Latex	3.0L	22.0	25
670005	Anesthesia Breathing Bag, Neoprene, Non-Latex, with Lipped (Black) Bushing	3.0L	22.0	25



323825

## Breathing Bags, Textured



PRODUCT CODE	DESCRIPTION	SIZE	BUSHING (mm)	UNITS PER CASE
323825	Anesthesia Breathing Bag, SureGrip™, Natural Rubber Latex*	3.0L	22.0	25

\*Call for availability.

## Bacterial / Viral Filter



PRODUCT CODE	DESCRIPTION	TIDAL VOL (ml)	RESISTANCE (cm H <sub>2</sub> O at L/min)	MOISTURE OUTPUT (mg/ltr H <sub>2</sub> O)	DEADSPACE (ml)	WEIGHT (gm)	MEDIA	FILTER	FILTER EFFICIENCY (%)	UNITS PER CASE
002862	Breathing Filter		1,30 2,60 3,5,90		44	32	Electrostatically Charged Polypropylene	Electrostatic	>99.9	40
100/585/000N	Thermovent® HEPA	150-1200	0.89 at 30 1.85 at 60 (24 Hours)		47	30.7	Pleated Paper	Hydrophobic	>99.99999	50



002862



100/585/000N

## Heat and Moisture Exchangers (HMEs)



PRODUCT CODE	DESCRIPTION	TIDAL VOL (ml)	RESISTANCE (cm H <sub>2</sub> O at L/min)	MOISTURE OUTPUT (mg/ltr H <sub>2</sub> O)	DEADSPACE (ml)	WEIGHT (gm)	MEDIA	FILTER	FILTER EFFICIENCY (%)	UNITS PER CASE
002840	HME	500-1000	1,30 3,60 5,90	30@500 27@1000	35	13	Foam	n/a	n/a	40
002841	HME with Flex Tube	500-1000	1,30 3,60 5,90	30@500 27@1000	70	27	Foam	n/a	n/a	20
002840P	HME with Gas Sampling Port	500-1000	1,30 3,60 5,90	30@500 27@1000	35	13	Foam	n/a	n/a	40
002841P	HME with Gas Sampling Port and Flex Tube	500-1000	1,30 3,60 5,90	30@500 27@1000	70	27	Foam	n/a	n/a	20
580011	Thermovent® 600 HME	100-600	2.9 60	27	11.3	10	Corrugated Paper	n/a	n/a	50
100/582/000	Thermovent® 1200 HME	400-1200	1.2 60	25	32	18.6	Corrugated Paper	n/a	n/a	50



002840P



002841P



580011



100/582/000



## Filtered Heat and Moisture Exchangers (HMEFs)



PRODUCT CODE	DESCRIPTION	TIDAL VOL (ml)	RESISTANCE (cm H <sub>2</sub> O at L/min)	MOISTURE OUTPUT (mg/tr H <sub>2</sub> O)	DEADSPACE (ml)	WEIGHT (gm)	MEDIA	FILTER	FILTER EFFICIENCY (%)	UNITS PER CASE
002865	Filtered HME	500-1000	1,30 2,5, 60 4, 90	23@500 18@1000	44	32	Foam	Electrostatic	>99.9	40
002866	Filtered HME with Flex Tube	500-1000	1,30 2,5, 60 4, 91	23@500 18@1000	79	46	Foam	Electrostatic	>99.9	20
002850P	Filtered HME with Gas Sampling Port	500-1000	1,5,30 3, 60 5, 90	28@500 26@1000	68	38	Foam	Electrostatic	>99.9	20
002851P	Filtered HME with Gas Sampling Port and Flex Tube	500-1000	1,5,30 3, 60 5, 91	28@500 26@1000	103	52	Foam	Electrostatic	>99.9	20
002896	HEPA Filtered HME with Flex Tube	500-1000	1,30 1,6, 60 3, 91	25@500 21@1000	110	60	Hydrophobic Membrane	Direct Interception	>99.99999	20
002896P	HEPA Filtered HME with Gas Sampling Port and Flex Tube	500-1000	1,30 1,6, 60 3, 93	25@500 21@1000	110	60	Hydrophobic Membrane	Direct Interception	>99.99999	20



002850P



002851P



002896P

## Specialty Filters



PRODUCT CODE	DESCRIPTION	RESISTANCE (cm H <sub>2</sub> O at L/min)	DEADSPACE (ml)	WEIGHT (gm)	MEDIA	FILTER	FILTER EFFICIENCY (%)	UNITS PER CASE
002291	0.5µ Hydrophobic Disc Filter (Clear)	N / A	.75	3.8	Gore-Tex® Membrane	Direct Interception	>99.9	200

## Breathing Circuit Accessories



PRODUCT CODE	DESCRIPTION	UNITS PER CASE
002837	6.5" (16.5 mm) FlexTube (15 mm I.D. One End; 22 mm I.D. Other End)	50
1500-3376-000	30 mm / 19 mm OHMEDA Adaptor	250
M1011	Flex Tube, Filtered HME, Gas Sampling Elbow	20
M1015	Flex Tube, 6.5" with Filtered HME, Dual Swivel Adapter with PEEP-Keep™	20
M1023	HEPA Filtered HME, with Gas Sampling Elbow	40
M1027	Flex Tube, 6.5" with Dual Swivel Adapter and Flat Cap	50
M1043	33-87" Expandable Tubing	20



002837



1500-3376-000



M1015



M1027

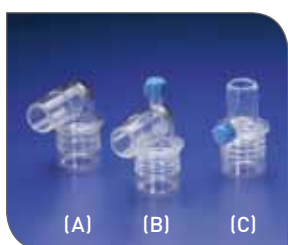


225-3422-800

## Gas Sampling Lines



PRODUCT CODE	DESCRIPTION	LUER CONNECTION	FILTER	UNITS PER CASE
225-3422-800	Gas Sampling Line, 10'x.050" ID	Male / Male		50
225-3450-800	Gas Sampling Line, 10'x.050" ID	Male / Female		50
225-3421-800	Gas Sampling Line, 10'x.050" ID	Male / Male	0.5 micron	50
225-3412-800	Gas Sampling Line, 10'x.050" ID	Male / Female	0.5 micron	50
225-3415-800	Gas Sampling Line, 10'x.050" ID	Male / Female	5.0 micron	50
225-3416-800	Gas Sampling Line, 10'x.050" ID	Male / Female	5.0 micron	50
225-3492-300	Gas Sampling Line, 10'x.047" ID	Male / Male		100
225-3445-300	Gas Sampling Line, 10'x.047" ID	Male / Female		100
225-3491-800	Gas Sampling Line, 10'x.062" ID	Male / Female		50
14-10	Gas Sampling Line, 10'	Male / Female		50
34-01	Nafion® Braided Dryer Line	Male / Female		50



(A) (B) (C)

## Patient Connectors (Elbows)



PRODUCT CODE	DESCRIPTION	UNITS PER CASE
225-3507-800	(A) Patient Connector, Standard Elbow, Clear	50
225-3523-804	(B) Patient Connector, Gas Sampling Elbow with Capped Port, Clear	50
225-3524-804	(C) Patient Connector, Gas Sampling Straight with Capped Port, Clear	50

## Scavenging Tubing



PRODUCT CODE	DESCRIPTION	UNITS PER CASE
080810	60" (152 cm) Scavenging (Gas Evacuation) Tubing with (2) 19 mm Bushings and 30 mm / 19 mm Adapter	10

## Scavenging Reservoir Bag



PRODUCT CODE	DESCRIPTION	UNITS PER CASE
321215	3.0 Liter Latex Scavenging (Gas Evacuation) Reservoir Bag with 19 mm Bushings and 30 mm / 19 mm Adapter	10

## Ventilator Tubing



PRODUCT CODE	DESCRIPTION	UNITS PER CASE
225-3714-800	Ventilator Tube, 40" (101 cm), Nonconductive, 22 mm Bushings, without Filter	30
225-3717-800	Ventilator Tube, 40" (101 cm), Nonconductive, 22 mm Bushings, with Filter	30
225-3715-800	Ventilator Tube, 60" (152 cm), Nonconductive, 22 mm Bushings, with Filter	20
225-3716-800	Ventilator Tube, 60" (152 cm), Nonconductive, 22 mm Bushings, without Filter	20



Sodasorb® LF

## CO<sub>2</sub> Absorbents

PRODUCT CODE	DESCRIPTION	UNITS PER CASE
008860	Sodasorb® CO <sub>2</sub> Absorbent, Canister Pak (Refill Bag) (1.64 L)	12
008870	Sodasorb® CO <sub>2</sub> Absorbent, Pre Pak (Canister Discs) (1.3 L)	12
008880	Sodasorb® CO <sub>2</sub> Absorbent, Pail (5 Gallon) (19 L)	1
008865	Sodasorb® LF CO <sub>2</sub> Absorbent, Canister Pak (Refill Bag) (1.64 L)	12
008875	Sodasorb® LF CO <sub>2</sub> Absorbent, Pre Pak (Canister Discs) (1.3 L)	12
008855	Sodasorb® LF CO <sub>2</sub> Absorbent, Pail (1 Gallon) (4.3L)	3



Sodasorb® LF



## General Anesthesia Airway Intubation Systems



<b>Airways</b>	<b>p20</b>
Oral Airways	p20
Berman and Guedel Airways	p20
Nasopharyngeal Airways	p20
<b>Endotracheal Tubes</b>	<b>p21</b>
Portex® Cuffed Endotracheal Tubes (Oral / Nasal)	p21
Portex® SACETT® Cuffed Endotracheal Tubes (Oral)	p21
Portex® Uncuffed Endotracheal Tubes (Oral / Nasal)	p23
AIRCARE® Endotracheal Tubes (Oral / Nasal)	p26
Portex® Neonatal / Pediatric Endotracheal Tube	p28
Portex® Speciality Endotracheal Tubes	p30
Portex® Preformed Endotracheal Tubes	p30
Portex® Wire Reinforced Endotracheal Tubes	p32
Endotracheal Tube Accessories	p36
<b>Introducers (Bougies)</b>	<b>p36</b>
<b>Guides (Tube Exchangers)</b>	<b>p36</b>
<b>Stylets</b>	<b>p36</b>
<b>Portex® Endobronchial Tubes</b>	<b>p37</b>
<b>Portex® Endobronchial Blocker Tubes</b>	<b>p37</b>
<b>Portex® SOFT SEAL® Laryngeal Mask</b>	<b>p38</b>
<b>Laryngoscopes</b>	<b>p39</b>
Blades / Handles (Reusable and Disposable)	p39



326080

## Oral Airways - Berman



PRODUCT CODE	DESCRIPTION	SIZE (mm)	UNITS PER CASE
326040	BERMAN Airway, Disposable	40	30
326060	BERMAN Airway, Disposable	60	30
326080	BERMAN Airway, Disposable	80	30
326090	BERMAN Airway, Disposable	90	30
326100	BERMAN Airway, Disposable	100	30



330007

## Oral Airways - Guedel (Disposable)



PRODUCT CODE	DESCRIPTION	SIZE (mm)	UNITS PER CASE
330005	Guedel Airway, Disposable (with Blue Bite Block)	50	50
330006	Guedel Airway, Disposable (with Blue Bite Block)	60	50
330007	Guedel Airway, Disposable (with Blue Bite Block)	70	30
330008	Guedel Airway, Disposable (with Blue Bite Block)	80	30
330009	Guedel Airway, Disposable (with Blue Bite Block)	90	30
330010	Guedel Airway, Disposable (with Blue Bite Block)	100	30
330011	Guedel Airway, Disposable (with Blue Bite Block)	110	30
2015	AirEasy™ Guedel Airway, Disposable	50	50
2016	AirEasy™ Guedel Airway, Disposable	60	50
2017	AirEasy™ Guedel Airway, Disposable	70	50
2018	AirEasy™ Guedel Airway, Disposable	80	50
2019	AirEasy™ Guedel Airway, Disposable	90	50
2020	AirEasy™ Guedel Airway, Disposable	100	50



2015 to 2020



2025 to 2030

## Oral Airways - Guedel (Color-Coded, Disposable)



PRODUCT CODE	DESCRIPTION	SIZE (mm)	UNITS PER CASE
2025	AirEasy™ Guedel Airway, Color-Coded (Blue) (10 per Bag)	50	50
2026	AirEasy™ Guedel Airway, Color-Coded (Black) (10 per Bag)	60	50
2027	AirEasy™ Guedel Airway, Color-Coded (White) (10 per Bag)	70	50
2028	AirEasy™ Guedel Airway, Color-Coded (Green) (10 per Bag)	80	50
2029	AirEasy™ Guedel Airway, Color-Coded (Yellow) (10 per Bag)	90	50
2030	AirEasy™ Guedel Airway, Color-Coded (Red) (10 per Bag)	100	50



340070

## Nasopharyngeal Airways



PRODUCT CODE	DESCRIPTION	I.D. (mm)	O.D. (mm)	UNITS PER CASE
340060	Nasopharyngeal Airway, Disposable	6.0	8.0	10
340070	Nasopharyngeal Airway, Disposable	7.0	9.5	10
340080	Nasopharyngeal Airway, Disposable	8.0	10.5	10
340090	Nasopharyngeal Airway, Disposable	9.0	12.0	10



100/189/080  
Clear PVC

## Portex® Suction Above The Cuff Endotracheal Tubes SACETT® (Oral)



PRODUCT CODE	DESCRIPTION	I.D. (mm)	O.D. (mm)	LENGTH (mm)	CUFF RESTING DIAMETER (mm)	UNITS PER CASE	
100/189/060	Portex® Blue Line® Endotracheal Tube, SACETT®, Cuffed, Murphy, Oral, Standard Connector, Clear PVC	6.0	9.0	290	23.0	10	NEW
100/189/065	Portex® Blue Line® Endotracheal Tube, SACETT®, Cuffed, Murphy, Oral, Standard Connector, Clear PVC	6.5	9.7	300	23.0	10	NEW
100/189/070	Portex® Blue Line® Endotracheal Tube, SACETT®, Cuffed, Murphy, Oral, Standard Connector, Clear PVC	7.0	10.4	310	30.0	10	NEW
100/189/075	Portex® Blue Line® Endotracheal Tube, SACETT®, Cuffed, Murphy, Oral, Standard Connector, Clear PVC	7.5	11.1	320	30.0	10	NEW
100/189/080	Portex® Blue Line® Endotracheal Tube, SACETT®, Cuffed, Murphy, Oral, Standard Connector, Clear PVC	8.0	11.9	330	30.0	10	NEW
100/189/085	Portex® Blue Line® Endotracheal Tube, SACETT®, Cuffed, Murphy, Oral, Standard Connector, Clear PVC	8.5	12.4	330	30.0	10	NEW
100/189/090	Portex® Blue Line® Endotracheal Tube, SACETT®, Cuffed, Murphy, Oral, Standard Connector, Clear PVC	9.0	12.8	330	30.0	10	NEW



100/199/070  
Clear PVC

## Portex® Cuffed Endotracheal Tubes (Oral / Nasal)



PRODUCT CODE	DESCRIPTION	I.D. (mm)	O.D. (mm)	LENGTH (mm)	CUFF RESTING DIAMETER (mm)	UNITS PER CASE	
100/199/050	Portex® Blue Line® Endotracheal Tube, Cuffed, Murphy, Oral / Nasal, Standard Connector, Clear PVC	5.0	6.8	250	17.0	20	
100/199/055	Portex® Blue Line® Endotracheal Tube, Cuffed, Murphy, Oral / Nasal, Standard Connector, Clear PVC	5.5	7.4	280	17.0	20	
100/199/060	Portex® Blue Line® Endotracheal Tube, Cuffed, Murphy, Oral / Nasal, Standard Connector, Clear PVC	6.0	8.2	290	23.0	20	
100/199/065	Portex® Blue Line® Endotracheal Tube, Cuffed, Murphy, Oral / Nasal, Standard Connector, Clear PVC	6.5	8.8	300	23.0	20	
100/199/070	Portex® Blue Line® Endotracheal Tube, Cuffed, Murphy, Oral / Nasal, Standard Connector, Clear PVC	7.0	9.6	310	30.0	20	
100/199/075	Portex® Blue Line® Endotracheal Tube, Cuffed, Murphy, Oral / Nasal, Standard Connector, Clear PVC	7.5	10.2	320	30.0	20	
100/199/080	Portex® Blue Line® Endotracheal Tube, Cuffed, Murphy, Oral / Nasal, Standard Connector, Clear PVC	8.0	11.0	330	30.0	20	
100/199/085	Portex® Blue Line® Endotracheal Tube, Cuffed, Murphy, Oral / Nasal, Standard Connector, Clear PVC	8.5	11.6	330	30.0	20	
100/199/090	Portex® Blue Line® Endotracheal Tube, Cuffed, Murphy, Oral / Nasal, Standard Connector, Clear PVC	9.0	12.3	330	30.0	20	
100/199/095	Portex® Blue Line® Endotracheal Tube, Cuffed, Murphy, Oral / Nasal, Standard Connector, Clear PVC	9.5	13.0	330	30.0	20	

I.D.: Inner Diameter O.D.: Outer Diameter

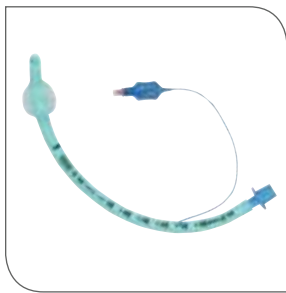


100/166/075  
Siliconized PVC

## Portex® Cuffed Endotracheal Tubes (Oral / Nasal)



PRODUCT CODE	DESCRIPTION	I.D. (mm)	O.D. (mm)	LENGTH (mm)	CUFF RESTING DIAMETER (mm)	UNITS PER CASE
100/166/050	Portex® Blue Line® Endotracheal Tube, Cuffed, Magill, Oral / Nasal, Standard Connector, Siliconized PVC	5.0	6.8	250	17.0	10
100/166/055	Portex® Blue Line® Endotracheal Tube, Cuffed, Magill, Oral / Nasal, Standard Connector, Siliconized PVC	5.5	7.4	280	17.0	10
100/166/060	Portex® Blue Line® Endotracheal Tube, Cuffed, Magill, Oral / Nasal, Standard Connector, Siliconized PVC	6.0	8.2	290	23.0	10
100/166/065	Portex® Blue Line® Endotracheal Tube, Cuffed, Magill, Oral / Nasal, Standard Connector, Siliconized PVC	6.5	8.8	300	23.0	10
100/166/070	Portex® Blue Line® Endotracheal Tube, Cuffed, Magill, Oral / Nasal, Standard Connector, Siliconized PVC	7.0	9.6	310	30.0	10
100/166/075	Portex® Blue Line® Endotracheal Tube, Cuffed, Magill, Oral / Nasal, Standard Connector, Siliconized PVC	7.5	10.2	320	30.0	10
100/166/080	Portex® Blue Line® Endotracheal Tube, Cuffed, Magill, Oral / Nasal, Standard Connector, Siliconized PVC	8.0	11.0	330	30.0	10
100/166/085	Portex® Blue Line® Endotracheal Tube, Cuffed, Magill, Oral / Nasal, Standard Connector, Siliconized PVC	8.5	11.6	330	30.0	10
100/166/090	Portex® Blue Line® Endotracheal Tube, Cuffed, Magill, Oral / Nasal, Standard Connector, Siliconized PVC	9.0	12.3	330	30.0	10



100/179/080  
Ivory PVC

## Portex® Cuffed Endotracheal Tubes (Oral / Nasal)



PRODUCT CODE	DESCRIPTION	I.D. (mm)	O.D. (mm)	LENGTH (mm)	CUFF RESTING DIAMETER (mm)	UNITS PER CASE
100/179/050	Portex® Blue Line® Endotracheal Tube, Cuffed, Magill, Oral / Nasal, Standard Connector, Ivory PVC	5.0	7.3	250	17.0	10
100/179/055	Portex® Blue Line® Endotracheal Tube, Cuffed, Magill, Oral / Nasal, Standard Connector, Ivory PVC	5.5	8.0	250	17.0	10
100/179/060	Portex® Blue Line® Endotracheal Tube, Cuffed, Magill, Oral / Nasal, Standard Connector, Ivory PVC	6.0	8.8	280	23.0	10
100/179/065	Portex® Blue Line® Endotracheal Tube, Cuffed, Magill, Oral / Nasal, Standard Connector, Ivory PVC	6.5	9.5	280	23.0	10
100/179/070	Portex® Blue Line® Endotracheal Tube, Cuffed, Magill, Oral / Nasal, Standard Connector, Ivory PVC	7.0	10.2	290	30.0	10
100/179/075	Portex® Blue Line® Endotracheal Tube, Cuffed, Magill, Oral / Nasal, Standard Connector, Ivory PVC	7.5	10.9	290	30.0	10
100/179/080	Portex® Blue Line® Endotracheal Tube, Cuffed, Magill, Oral / Nasal, Standard Connector, Ivory PVC	8.0	11.6	330	30.0	10
100/179/085	Portex® Blue Line® Endotracheal Tube, Cuffed, Magill, Oral / Nasal, Standard Connector, Ivory PVC	8.5	12.4	330	30.0	10

I.D.: Inner Diameter O.D.: Outer Diameter





100/127/070  
Clear PVC

## Portex® Uncuffed Endotracheal Tubes (Oral / Nasal)



PRODUCT CODE	DESCRIPTION	I.D. (mm)	O.D. (mm)	LENGTH (mm)	UNITS PER CASE
100/127/025	Portex® Blue Line® Endotracheal Tube, Uncuffed, Murphy, Oral / Nasal, Standard Connector, Clear PVC	2.5	3.4	150	10
100/127/030	Portex® Blue Line® Endotracheal Tube, Uncuffed, Murphy, Oral / Nasal, Standard Connector, Clear PVC	3.0	4.2	170	10
100/127/035	Portex® Blue Line® Endotracheal Tube, Uncuffed, Murphy, Oral / Nasal, Standard Connector, Clear PVC	3.5	4.8	190	10
100/127/040	Portex® Blue Line® Endotracheal Tube, Uncuffed, Murphy, Oral / Nasal, Standard Connector, Clear PVC	4.0	5.5	210	10
100/127/045	Portex® Blue Line® Endotracheal Tube, Uncuffed, Murphy, Oral / Nasal, Standard Connector, Clear PVC	4.5	6.2	230	10
100/127/050	Portex® Blue Line® Endotracheal Tube, Uncuffed, Murphy, Oral / Nasal, Standard Connector, Clear PVC	5.0	6.9	250	10
100/127/055	Portex® Blue Line® Endotracheal Tube, Uncuffed, Murphy, Oral / Nasal, Standard Connector, Clear PVC	5.5	7.6	280	10
100/127/060	Portex® Blue Line® Endotracheal Tube, Uncuffed, Murphy, Oral / Nasal, Standard Connector, Clear PVC	6.0	8.2	290	10
100/127/065	Portex® Blue Line® Endotracheal Tube, Uncuffed, Murphy, Oral / Nasal, Standard Connector, Clear PVC	6.5	8.9	300	10
100/127/070	Portex® Blue Line® Endotracheal Tube, Uncuffed, Murphy, Oral / Nasal, Standard Connector, Clear PVC	7.0	9.6	310	10
100/127/075	Portex® Blue Line® Endotracheal Tube, Uncuffed, Murphy, Oral / Nasal, Standard Connector, Clear PVC	7.5	10.3	320	10
100/127/080	Portex® Blue Line® Endotracheal Tube, Uncuffed, Murphy, Oral / Nasal, Standard Connector, Clear PVC	8.0	10.9	330	10
100/127/085	Portex® Blue Line® Endotracheal Tube, Uncuffed, Murphy, Oral / Nasal, Standard Connector, Clear PVC	8.5	11.6	330	10
100/127/090	Portex® Blue Line® Endotracheal Tube, Uncuffed, Murphy, Oral / Nasal, Standard Connector, Clear PVC	9.0	12.3	330	10
100/127/095	Portex® Blue Line® Endotracheal Tube, Uncuffed, Murphy, Oral / Nasal, Standard Connector, Clear PVC	9.5	13.0	330	10
100/127/100	Portex® Blue Line® Endotracheal Tube, Uncuffed, Murphy, Oral / Nasal, Standard Connector, Clear PVC	10.0	13.7	330	10



100/141/080  
Siliconized PVC

## Portex® Uncuffed Endotracheal Tubes (Oral / Nasal)



PRODUCT CODE	DESCRIPTION	I.D. (mm)	O.D. (mm)	LENGTH (mm)	UNITS PER CASE
100/141/025	Portex® Blue Line® Endotracheal Tube, Uncuffed, Murphy, Oral / Nasal, Standard Connector, Siliconized PVC	2.5	3.5	150	10
100/141/030	Portex® Blue Line® Endotracheal Tube, Uncuffed, Murphy, Oral / Nasal, Standard Connector, Siliconized PVC	3.0	4.2	170	10
100/141/035	Portex® Blue Line® Endotracheal Tube, Uncuffed, Murphy, Oral / Nasal, Standard Connector, Siliconized PVC	3.5	4.8	190	10
100/141/040	Portex® Blue Line® Endotracheal Tube, Uncuffed, Murphy, Oral / Nasal, Standard Connector, Siliconized PVC	4.0	5.5	210	10

I.D.: Inner Diameter O.D.: Outer Diameter

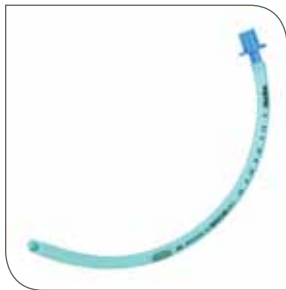


100/141/050  
Siliconized PVC

## Portex® Uncuffed Endotracheal Tubes (Oral / Nasal)



PRODUCT CODE	DESCRIPTION	I.D. (mm)	O.D. (mm)	LENGTH (mm)	UNITS PER CASE
100/141/045	Portex® Blue Line® Endotracheal Tube, Uncuffed, Murphy, Oral / Nasal, Standard Connector, Siliconized PVC	4.5	6.2	230	10
100/141/050	Portex® Blue Line® Endotracheal Tube, Uncuffed, Murphy, Oral / Nasal, Standard Connector, Siliconized PVC	5.0	6.9	250	10
100/141/055	Portex® Blue Line® Endotracheal Tube, Uncuffed, Murphy, Oral / Nasal, Standard Connector, Siliconized PVC	5.5	7.6	280	10
100/141/060	Portex® Blue Line® Endotracheal Tube, Uncuffed, Murphy, Oral / Nasal, Standard Connector, Siliconized PVC	6.0	8.2	290	10
100/141/065	Portex® Blue Line® Endotracheal Tube, Uncuffed, Murphy, Oral / Nasal, Standard Connector, Siliconized PVC	6.5	8.9	300	10
100/141/070	Portex® Blue Line® Endotracheal Tube, Uncuffed, Murphy, Oral / Nasal, Standard Connector, Siliconized PVC	7.0	9.6	310	10
100/141/075	Portex® Blue Line® Endotracheal Tube, Uncuffed, Murphy, Oral / Nasal, Standard Connector, Siliconized PVC	7.5	10.3	320	10
100/141/080	Portex® Blue Line® Endotracheal Tube, Uncuffed, Murphy, Oral / Nasal, Standard Connector, Siliconized PVC	8.0	10.9	330	10
100/141/085	Portex® Blue Line® Endotracheal Tube, Uncuffed, Murphy, Oral / Nasal, Standard Connector, Siliconized PVC	8.5	11.6	340	10



100/105/060  
Ivory PVC

## Portex® Uncuffed Endotracheal Tubes (Nasal)



PRODUCT CODE	DESCRIPTION	I.D. (mm)	O.D. (mm)	LENGTH (mm)	UNITS PER CASE
100/105/025	Portex® Blue Line® Endotracheal Tube, Uncuffed, Magill, Nasal, Standard Connector, Ivory PVC	2.5	3.6	150	10
100/105/030	Portex® Blue Line® Endotracheal Tube, Uncuffed, Magill, Nasal, Standard Connector, Ivory PVC	3.0	4.3	170	10
100/105/035	Portex® Blue Line® Endotracheal Tube, Uncuffed, Magill, Nasal, Standard Connector, Ivory PVC	3.5	5.1	190	10
100/105/040	Portex® Blue Line® Endotracheal Tube, Uncuffed, Magill, Nasal, Standard Connector, Ivory PVC	4.0	5.8	210	10
100/105/045	Portex® Blue Line® Endotracheal Tube, Uncuffed, Magill, Nasal, Standard Connector, Ivory PVC	4.5	6.5	230	10
100/105/050	Portex® Blue Line® Endotracheal Tube, Uncuffed, Magill, Nasal, Standard Connector, Ivory PVC	5.0	7.3	250	10
100/105/055	Portex® Blue Line® Endotracheal Tube, Uncuffed, Magill, Nasal, Standard Connector, Ivory PVC	5.5	8.0	280	10
100/105/060	Portex® Blue Line® Endotracheal Tube, Uncuffed, Magill, Nasal, Standard Connector, Ivory PVC	6.0	8.8	290	10



100/111/080  
Siliconized PVC

## Portex® Uncuffed Endotracheal Tubes (Oral / Nasal)



PRODUCT CODE	DESCRIPTION	I.D. (mm)	O.D. (mm)	LENGTH (mm)	UNITS PER CASE
100/111/025	Portex® Blue Line® Endotracheal Tube, Uncuffed, Magill, Oral / Nasal, Standard Connector, Siliconized PVC	2.5	3.5	150	10
100/111/030	Portex® Blue Line® Endotracheal Tube, Uncuffed, Magill, Oral / Nasal, Standard Connector, Siliconized PVC	3.0	4.2	170	10
100/111/035	Portex® Blue Line® Endotracheal Tube, Uncuffed, Magill, Oral / Nasal, Standard Connector, Siliconized PVC	3.5	4.8	190	10

I.D.: Inner Diameter O.D.: Outer Diameter



100/111/080  
Siliconized PVC

## Portex® Uncuffed Endotracheal Tubes (Oral / Nasal) cont.



PRODUCT CODE	DESCRIPTION	I.D. (mm)	O.D. (mm)	LENGTH (mm)	UNITS PER CASE
100/111/040	Portex® Blue Line® Endotracheal Tube, Uncuffed, Magill, Oral / Nasal, Standard Connector, Siliconized PVC	4.0	5.5	210	10
100/111/045	Portex® Blue Line® Endotracheal Tube, Uncuffed, Magill, Oral / Nasal, Standard Connector, Siliconized PVC	4.5	6.2	230	10
100/111/050	Portex® Blue Line® Endotracheal Tube, Uncuffed, Magill, Oral / Nasal, Standard Connector, Siliconized PVC	5.0	6.9	250	10
100/111/055	Portex® Blue Line® Endotracheal Tube, Uncuffed, Magill, Oral / Nasal, Standard Connector, Siliconized PVC	5.5	7.6	280	10
100/111/060	Portex® Blue Line® Endotracheal Tube, Uncuffed, Magill, Oral / Nasal, Standard Connector, Siliconized PVC	6.0	8.2	290	10
100/111/065	Portex® Blue Line® Endotracheal Tube, Uncuffed, Magill, Oral / Nasal, Standard Connector, Siliconized PVC	6.5	8.9	300	10
100/111/070	Portex® Blue Line® Endotracheal Tube, Uncuffed, Magill, Oral / Nasal, Standard Connector, Siliconized PVC	7.0	9.6	310	10
100/111/075	Portex® Blue Line® Endotracheal Tube, Uncuffed, Magill, Oral / Nasal, Standard Connector, Siliconized PVC	7.5	10.3	320	10
100/111/080	Portex® Blue Line® Endotracheal Tube, Uncuffed, Magill, Oral / Nasal, Standard Connector, Siliconized PVC	8.0	10.9	330	10
100/111/085	Portex® Blue Line® Endotracheal Tube, Uncuffed, Magill, Oral / Nasal, Standard Connector, Siliconized PVC	8.5	11.6	330	10
100/111/090	Portex® Blue Line® Endotracheal Tube, Uncuffed, Magill, Oral / Nasal, Standard Connector, Siliconized PVC	9.0	12.3	330	10



100/126/040  
Clear PVC

## Portex® Uncuffed Endotracheal Tubes (Oral)



PRODUCT CODE	DESCRIPTION	I.D. (mm)	O.D. (mm)	LENGTH (mm)	UNITS PER CASE
100/126/025	Portex® Blue Line® Endotracheal Tube, Uncuffed, Cut-To-Length, Murphy, Oral, Standard Connector, Clear PVC	2.5	3.5	113	10
100/126/030	Portex® Blue Line® Endotracheal Tube, Uncuffed, Cut-To-Length, Murphy, Oral, Standard Connector, Clear PVC	3.0	4.2	123	10
100/126/035	Portex® Blue Line® Endotracheal Tube, Uncuffed, Cut-To-Length, Murphy, Oral, Standard Connector, Clear PVC	3.5	4.8	133	10
100/126/040	Portex® Blue Line® Endotracheal Tube, Uncuffed, Cut-To-Length, Murphy, Oral, Standard Connector, Clear PVC	4.0	5.5	143	10
100/126/045	Portex® Blue Line® Endotracheal Tube, Uncuffed, Cut-To-Length, Murphy, Oral, Standard Connector, Clear PVC	4.5	6.2	153	10
100/126/050	Portex® Blue Line® Endotracheal Tube, Uncuffed, Cut-To-Length, Murphy, Oral, Standard Connector, Clear PVC	5.0	6.9	163	10
100/126/055	Portex® Blue Line® Endotracheal Tube, Uncuffed, Cut-To-Length, Murphy, Oral, Standard Connector, Clear PVC	5.5	7.6	170	10
100/126/060	Portex® Blue Line® Endotracheal Tube, Uncuffed, Cut-To-Length, Murphy, Oral, Standard Connector, Clear PVC	6.0	8.2	190	10

I.D.: Inner Diameter O.D.: Outer Diameter



100/100/040  
Clear PVC

## AIRCARE® Cuffed Endotracheal Tubes (Oral / Nasal)



PRODUCT CODE	DESCRIPTION	I.D. (mm)	UNITS PER CASE	
100/100/030	AIRCARE® Endotracheal Tube, Cuffed, Magill, Oral / Nasal, Standard Connector, Clear PVC	3.0	10	NEW
100/100/035	AIRCARE® Endotracheal Tube, Cuffed, Magill, Oral / Nasal, Standard Connector, Clear PVC	3.5	10	NEW
100/100/040	AIRCARE® Endotracheal Tube, Cuffed, Magill, Oral / Nasal, Standard Connector, Clear PVC	4.0	10	NEW
100/100/045	AIRCARE® Endotracheal Tube, Cuffed, Magill, Oral / Nasal, Standard Connector, Clear PVC	4.5	10	NEW
100/100/050	AIRCARE® Endotracheal Tube, Cuffed, Magill, Oral / Nasal, Standard Connector, Clear PVC	5.0	10	NEW
100/100/055	AIRCARE® Endotracheal Tube, Cuffed, Magill, Oral / Nasal, Standard Connector, Clear PVC	5.5	10	NEW
100/100/060	AIRCARE® Endotracheal Tube, Cuffed, Magill, Oral / Nasal, Standard Connector, Clear PVC	6.0	10	NEW
100/100/065	AIRCARE® Endotracheal Tube, Cuffed, Magill, Oral / Nasal, Standard Connector, Clear PVC	6.5	10	NEW
100/100/070	AIRCARE® Endotracheal Tube, Cuffed, Magill, Oral / Nasal, Standard Connector, Clear PVC	7.0	10	NEW
100/100/075	AIRCARE® Endotracheal Tube, Cuffed, Magill, Oral / Nasal, Standard Connector, Clear PVC	7.5	10	NEW
100/100/080	AIRCARE® Endotracheal Tube, Cuffed, Magill, Oral / Nasal, Standard Connector, Clear PVC	8.0	10	NEW
100/100/085	AIRCARE® Endotracheal Tube, Cuffed, Magill, Oral / Nasal, Standard Connector, Clear PVC	8.5	10	NEW
100/100/090	AIRCARE® Endotracheal Tube, Cuffed, Magill, Oral / Nasal, Standard Connector, Clear PVC	9.0	10	NEW
100/100/010	AIRCARE® Endotracheal Tube, Cuffed, Magill, Oral / Nasal, Standard Connector, Clear PVC	10.0	10	NEW



100/101/040  
Clear PVC

## AIRCARE® Uncuffed Endotracheal Tubes (Oral / Nasal)



PRODUCT CODE	DESCRIPTION	I.D. (mm)	UNITS PER CASE	
100/101/030	AIRCARE® Endotracheal Tube, Uncuffed, Magill, Oral / Nasal, Standard Connector, Clear PVC	3.0	10	NEW
100/101/035	AIRCARE® Endotracheal Tube, Uncuffed, Magill, Oral / Nasal, Standard Connector, Clear PVC	3.5	10	NEW
100/101/040	AIRCARE® Endotracheal Tube, Uncuffed, Magill, Oral / Nasal, Standard Connector, Clear PVC	4.0	10	NEW
100/101/045	AIRCARE® Endotracheal Tube Uncuffed, Magill,, Oral / Nasal, Standard Connector, Clear PVC	4.5	10	NEW
100/101/050	AIRCARE® Endotracheal Tube, Uncuffed, Magill, Oral / Nasal, Standard Connector, Clear PVC	5.0	10	NEW
100/101/055	AIRCARE® Endotracheal Tube, Uncuffed, Magill, Oral / Nasal, Standard Connector, Clear PVC	5.5	10	NEW
100/101/060	AIRCARE® Endotracheal Tube, Uncuffed, Magill, Oral / Nasal, Standard Connector, Clear PVC	6.0	10	NEW
100/101/065	AIRCARE® Endotracheal Tube, Uncuffed, Magill, Oral / Nasal, Standard Connector, Clear PVC	6.5	10	NEW
100/101/070	AIRCARE® Endotracheal Tube, Uncuffed, Magill, Oral / Nasal, Standard Connector, Clear PVC	7.0	10	NEW
100/101/075	AIRCARE® Endotracheal Tube, Uncuffed, Magill, Oral / Nasal, Standard Connector, Clear PVC	7.5	10	NEW
100/101/080	AIRCARE® Endotracheal Tube, Uncuffed, Magill, Oral / Nasal, Standard Connector, Clear PVC	8.0	10	NEW
100/101/085	AIRCARE® Endotracheal Tube, Uncuffed, Magill, Oral / Nasal, Standard Connector, Clear PVC	8.5	10	NEW
100/101/090	AIRCARE® Endotracheal Tube, Uncuffed, Magill, Oral / Nasal, Standard Connector, Clear PVC	9.0	10	NEW
100/101/010	AIRCARE® Endotracheal Tube, Uncuffed, Magill, Oral / Nasal, Standard Connector, Clear PVC	10.0	10	NEW

I.D.: Inner Diameter



100/102/060  
Clear PVC

## AIRCARE® Cuffed Endotracheal Tubes (Oral / Nasal) with Preloaded Stylet



PRODUCT CODE	DESCRIPTION	I.D. (mm)	UNITS PER CASE	
100/102/030	AIRCARE® Endotracheal Tube, Preloaded Stylet, Cuffed, Magill, Oral / Nasal, Standard Connector, Clear PVC	3.0	10	NEW
100/102/035	AIRCARE® Endotracheal Tube, Preloaded Stylet, Cuffed, Magill, Oral / Nasal, Standard Connector, Clear PVC	3.5	10	NEW
100/102/040	AIRCARE® Endotracheal Tube, Preloaded Stylet, Cuffed, Magill, Oral / Nasal, Standard Connector, Clear PVC	4.0	10	NEW
100/102/045	AIRCARE® Endotracheal Tube, Preloaded Stylet, Cuffed, Magill, Oral / Nasal, Standard Connector, Clear PVC	4.5	10	NEW
100/102/050	AIRCARE® Endotracheal Tube, Preloaded Stylet, Cuffed, Magill, Oral / Nasal, Standard Connector, Clear PVC	5.0	10	NEW
100/102/055	AIRCARE® Endotracheal Tube, Preloaded Stylet, Cuffed, Magill, Oral / Nasal, Standard Connector, Clear PVC	5.5	10	NEW
100/102/060	AIRCARE® Endotracheal Tube, Preloaded Stylet, Cuffed, Magill, Oral / Nasal, Standard Connector, Clear PVC	6.0	10	NEW
100/102/065	AIRCARE® Endotracheal Tube, Preloaded Stylet, Cuffed, Magill, Oral / Nasal, Standard Connector, Clear PVC	6.5	10	NEW
100/102/070	AIRCARE® Endotracheal Tube, Preloaded Stylet, Cuffed, Magill, Oral / Nasal, Standard Connector, Clear PVC	7.0	10	NEW
100/102/075	AIRCARE® Endotracheal Tube, Preloaded Stylet, Cuffed, Magill, Oral / Nasal, Standard Connector, Clear PVC	7.5	10	NEW
100/102/080	AIRCARE® Endotracheal Tube, Preloaded Stylet, Cuffed, Magill, Oral / Nasal, Standard Connector, Clear PVC	8.0	10	NEW
100/102/085	AIRCARE® Endotracheal Tube, Preloaded Stylet, Cuffed, Magill, Oral / Nasal, Standard Connector, Clear PVC	8.0	10	NEW
100/102/090	AIRCARE® Endotracheal Tube, Preloaded Stylet, Cuffed, Magill, Oral / Nasal, Standard Connector, Clear PVC	9.0	10	NEW
100/102/010	AIRCARE® Endotracheal Tube, Preloaded Stylet, Cuffed, Magill, Oral / Nasal, Standard Connector, Clear PVC	10.0	10	NEW



100/103/045  
Clear PVC

## AIRCARE® Uncuffed Endotracheal Tubes (Oral / Nasal) with Preloaded Stylet



PRODUCT CODE	DESCRIPTION	I.D. (mm)	UNITS PER CASE	
100/103/030	AIRCARE® Endotracheal Tube, Preloaded Stylet, Uncuffed, Magill, Oral / Nasal, Standard Connector, Clear PVC	3.0	10	NEW
100/103/035	AIRCARE® Endotracheal Tube, Preloaded Stylet, Uncuffed, Magill, Oral / Nasal, Standard Connector, Clear PVC	3.5	10	NEW
100/103/040	AIRCARE® Endotracheal Tube, Preloaded Stylet, Uncuffed, Magill, Oral / Nasal, Standard Connector, Clear PVC	4.0	10	NEW
100/103/045	AIRCARE® Endotracheal Tube, Preloaded Stylet, Uncuffed, Magill, Oral / Nasal, Standard Connector, Clear PVC	4.5	10	NEW
100/103/050	AIRCARE® Endotracheal Tube, Preloaded Stylet, Uncuffed, Magill, Oral / Nasal, Standard Connector, Clear PVC	5.0	10	NEW

I.D.: Inner Diameter



H4021S  
Clear PVC

## Portex® Neonatal / Pediatric Endotracheal Tubes, Uncuffed, 15 mm Connector with Sideport or Low Dead Space Connector



PRODUCT CODE	DESCRIPTION	I.D. (mm)	O.D. (mm)	LENGTH (mm)	UNITS PER CASE
H4021S	Portex® Neonatal / Pediatric Endotracheal Tube, Uncuffed, Murphy Eye, Standard 15 mm Connector with Sideport, Clear PVC	2.5	3.7	155	10
H4022S	Portex® Neonatal / Pediatric Endotracheal Tube, Uncuffed, Murphy Eye, Standard 15 mm Connector with Sideport, Clear PVC	3.0	4.4	175	10
H4023S	Portex® Neonatal / Pediatric Endotracheal Tube, Uncuffed, Murphy Eye, Standard 15 mm Connector with Sideport, Clear PVC	3.5	4.8	196	10
H4024S	Portex® Neonatal / Pediatric Endotracheal Tube, Uncuffed, Murphy Eye, Standard 15 mm Connector with Sideport, Clear PVC	4.0	5.5	216	10
H4025S	Portex® Neonatal / Pediatric Endotracheal Tube, Uncuffed, Murphy Eye, Standard 15 mm Connector with Sideport, Clear PVC	4.5	6.1	236	10
H4026S	Portex® Neonatal / Pediatric Endotracheal Tube, Uncuffed, Murphy Eye, Standard 15 mm Connector with Sideport, Clear PVC	5.0	6.9	254	10
H4021PS	Portex® Neonatal / Pediatric Endotracheal Tube, Uncuffed, Murphy Eye, <i>Low Dead Space 15 mm Connector</i> with Sideport, Clear PVC	2.5	3.7	155	10
H4022PS	Portex® Neonatal / Pediatric Endotracheal Tube, Uncuffed, Murphy Eye, <i>Low Dead Space 15 mm Connector</i> with Sideport, Clear PVC	3.0	4.4	175	10
H4023PS	Portex® Neonatal / Pediatric Endotracheal Tube, Uncuffed, Murphy Eye, <i>Low Dead Space 15 mm Connector</i> with Sideport, Clear PVC	3.5	4.8	196	10

I.D.: Inner Diameter O.D.: Outer Diameter



H4002S  
Clear PVC

## Portex® Neonatal / Pediatric Endotracheal Tubes, Uncuffed, 15 mm Connector with Sideport and Tube Holder



PRODUCT CODE	DESCRIPTION	I.D. (mm)	O.D. (mm)	LENGTH (mm)	TUBE HOLDER	UNITS PER CASE
H4001S	Portex® Neonatal / Pediatric Endotracheal Tube, Uncuffed, Murphy Eye, Standard 15 mm Connector with Sideport, Tube Holder, Clear PVC	2.5	3.7	155	Yes	10
H4002S	Portex® Neonatal / Pediatric Endotracheal Tube, Uncuffed, Murphy Eye, Standard 15 mm Connector with Sideport, Tube Holder, Clear PVC	3.0	4.4	175	Yes	10
H4003S	Portex® Neonatal / Pediatric Endotracheal Tube, Uncuffed, Murphy Eye, Standard 15 mm Connector with Sideport, Tube Holder, Clear PVC	3.5	4.8	196	Yes	10
H4004S	Portex® Neonatal / Pediatric Endotracheal Tube, Uncuffed, Murphy Eye, Standard 15 mm Connector with Sideport, Tube Holder, Clear PVC	4.0	5.5	216	Yes	10
H4005S	Portex® Neonatal / Pediatric Endotracheal Tube, Uncuffed, Murphy Eye, Standard 15 mm Connector with Sideport, Tube Holder, Clear PVC	4.5	6.1	236	Yes	10
H4006S	Portex® Neonatal / Pediatric Endotracheal Tube, Uncuffed, Murphy Eye, Standard 15 mm Connector with Sideport, Tube Holder, Clear PVC	5.0	6.9	254	Yes	10

## Portex® Neonatal / Pediatric Endotracheal Tubes, Uncuffed, Low Dead Space 15 mm Connector with Sideport and Tube Holder



PRODUCT CODE	DESCRIPTION	I.D. (mm)	O.D. (mm)	LENGTH (mm)	TUBE HOLDER	UNITS PER CASE
H4001PS	Portex® Neonatal / Pediatric Endotracheal Tube, Uncuffed, Murphy Eye, Low Dead Space 15 mm Connector with Sideport, Tube Holder, Clear PVC	2.5	3.7	155	Yes	10
H4002PS	Portex® Neonatal / Pediatric Endotracheal Tube, Uncuffed, Murphy Eye, Low Dead Space 15 mm Connector with Sideport, Tube Holder, Clear PVC	3.0	4.4	175	Yes	10
H4003PS	Portex® Neonatal / Pediatric Endotracheal Tube, Uncuffed, Murphy Eye, Low Dead Space 15 mm Connector with Sideport, Tube Holder, Clear PVC	3.5	4.8	196	Yes	10

I.D.: Inner Diameter O.D.: Outer Diameter

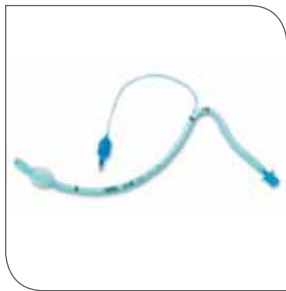


100/131/070  
Clear PVC

## Portex® Preformed Endotracheal Tubes, Cuffed, Oral, North



PRODUCT CODE	DESCRIPTION	I.D. (mm)	O.D. (mm)	TIP TO INCISOR TEETH LENGTH (mm)	UNITS PER CASE
100/131/060	Portex® Directional Endotracheal Tube (PDT), Cuffed, Oral, North, Standard Connector, Clear PVC	6.0	8.8	180	10
100/131/065	Portex® Directional Endotracheal Tube (PDT), Cuffed, Oral, North, Standard Connector, Clear PVC	6.5	9.5	190	10
100/131/070	Portex® Directional Endotracheal Tube (PDT), Cuffed, Oral, North, Standard Connector, Clear PVC	7.0	10.2	200	10
100/131/075	Portex® Directional Endotracheal Tube (PDT), Cuffed, Oral, North, Standard Connector, Clear PVC	7.5	10.8	210	10
100/131/080	Portex® Directional Endotracheal Tube (PDT), Cuffed, Oral, North, Standard Connector, Clear PVC	8.0	11.6	220	10
100/131/085	Portex® Directional Endotracheal Tube (PDT), Cuffed, Oral, North, Standard Connector, Clear PVC	8.0	11.6	230	10
100/131/090	Portex® Directional Endotracheal Tube (PDT), Cuffed, Oral, North, Standard Connector, Clear PVC	8.0	11.6	240	10



100/133/080  
Ivory PVC

## Portex® Preformed Endotracheal Tubes, Cuffed, Nasal, North



PRODUCT CODE	DESCRIPTION	I.D. (mm)	O.D. (mm)	TIP TO INCISOR TEETH LENGTH (mm)	CUFF RESTING DIAMETER (mm)	UNITS PER CASE
100/133/060	Portex® Directional Endotracheal Tube (PDT), Cuffed, Nasal, North, Standard Connector, Ivory PVC	6.0	8.8	270	27.0	10
100/133/065	Portex® Directional Endotracheal Tube (PDT), Cuffed, Nasal, North, Standard Connector, Ivory PVC	6.5	9.5	275	27.5	10
100/133/070	Portex® Directional Endotracheal Tube (PDT), Cuffed, Nasal, North, Standard Connector, Ivory PVC	7.0	10.2	285	28.5	10
100/133/075	Portex® Directional Endotracheal Tube (PDT), Cuffed, Nasal, North, Standard Connector, Ivory PVC	7.5	10.8	295	29.5	10
100/133/080	Portex® Directional Endotracheal Tube (PDT), Cuffed, Nasal, North, Standard Connector, Ivory PVC	8.0	11.6	305	30.5	10

I.D.: Inner Diameter O.D.: Outer Diameter





100/136/070  
Clear PVC

## Portex® Preformed Endotracheal Tubes, Cuffed, Oral, South



PRODUCT CODE	DESCRIPTION	I.D. (mm)	O.D. (mm)	TIP TO INCISOR LENGTH (mm)	TEETH RESTING CUFF DIAMETER (mm)	UNITS PER CASE
100/136/050	Portex® Directional Endotracheal Tube (PDT), Cuffed, Oral, South, Standard Connector, Clear PVC	5.0	6.8	160	17.0	10
100/136/055	Portex® Directional Endotracheal Tube (PDT), Cuffed, Oral, South, Standard Connector, Clear PVC	5.5	7.4	170	17.0	10
100/136/060	Portex® Directional Endotracheal Tube (PDT), Cuffed, Oral, South, Standard Connector, Clear PVC	6.0	8.2	180	23.0	10
100/136/065	Portex® Directional Endotracheal Tube (PDT), Cuffed, Oral, South, Standard Connector, Clear PVC	6.5	8.8	190	23.0	10
100/136/070	Portex® Directional Endotracheal Tube (PDT), Cuffed, Oral, South, Standard Connector, Clear PVC	7.0	9.6	200	30.0	10
100/136/075	Portex® Directional Endotracheal Tube (PDT), Cuffed, Oral, South, Standard Connector, Clear PVC	7.5	10.2	210	30.0	10
100/136/080	Portex® Directional Endotracheal Tube (PDT), Cuffed, Oral, South, Standard Connector, Clear PVC	8.0	11.0	220	30.0	10
100/136/085	Portex® Directional Endotracheal Tube (PDT), Cuffed, Oral, South, Standard Connector, Clear PVC	8.5	11.6	230	30.0	10
100/136/090	Portex® Directional Endotracheal Tube (PDT), Cuffed, Oral, South, Standard Connector, Clear PVC	9.0	12.2	240	30.0	10



100/134/035  
Clear PVC

## Portex® Preformed Endotracheal Tubes, Uncuffed, Oral, South



PRODUCT CODE	DESCRIPTION	I.D. (mm)	O.D. (mm)	TIP TO INCISOR TEETH LENGTH (mm)	UNITS PER CASE
100/134/030	Portex® Directional Endotracheal Tube (PDT), Uncuffed, Oral, South, Standard Connector, Clear PVC	3.0	4.2	105	10
100/134/035	Portex® Directional Endotracheal Tube (PDT), Uncuffed, Oral, South, Standard Connector, Clear PVC	3.5	4.8	110	10
100/134/040	Portex® Directional Endotracheal Tube (PDT), Uncuffed, Oral, South, Standard Connector, Clear PVC	4.0	5.4	120	10
100/134/045	Portex® Directional Endotracheal Tube (PDT), Uncuffed, Oral, South, Standard Connector, Clear PVC	4.5	6.2	135	10
100/134/050	Portex® Directional Endotracheal Tube (PDT), Uncuffed, Oral, South, Standard Connector, Clear PVC	5.0	6.8	140	10
100/134/055	Portex® Directional Endotracheal Tube (PDT), Uncuffed, Oral, South, Standard Connector, Clear PVC	5.5	7.5	145	10
100/134/060	Portex® Directional Endotracheal Tube (PDT), Uncuffed, Oral, South, Standard Connector, Clear PVC	6.0	8.2	150	10
100/134/065	Portex® Directional Endotracheal Tube (PDT), Uncuffed, Oral, South, Standard Connector, Clear PVC	6.5	8.8	160	10
100/134/070	Portex® Directional Endotracheal Tube (PDT), Uncuffed, Oral, South, Standard Connector, Clear PVC	7.0	9.6	175	10
100/134/075	Portex® Directional Endotracheal Tube (PDT), Uncuffed, Oral, South, Standard Connector, Clear PVC	7.5	10.2	190	10

I.D.: Inner Diameter O.D.: Outer Diameter



100/130/070  
Polyurethane

## Portex® Preformed Endotracheal Tubes, Uncuffed, Nasal, North



PRODUCT CODE	DESCRIPTION	I.D. (mm)	O.D. (mm)	TIP TO INCISOR TEETH LENGTH (mm)	UNITS PER CASE
100/130/060	Portex® Directional Endotracheal Tube (PDT), Uncuffed, Nasal, North, Standard Connector, Polyurethane	6.0	8.2	270	10
100/130/065	Portex® Directional Endotracheal Tube (PDT), Uncuffed, Nasal, North, Standard Connector, Polyurethane	6.5	8.8	275	10
100/130/070	Portex® Directional Endotracheal Tube (PDT), Uncuffed, Nasal, North, Standard Connector, Polyurethane	7.0	9.6	285	10
100/130/075	Portex® Directional Endotracheal Tube (PDT), Uncuffed, Nasal, North, Standard Connector, Polyurethane	7.5	10.3	295	10
100/130/080	Portex® Directional Endotracheal Tube (PDT), Uncuffed, Nasal, North, Standard Connector, Polyurethane	8.0	11.0	305	10



109080  
or  
100/107/080  
Silicone

## Portex® Wire Reinforced Endotracheal Tubes, Uncuffed, Magill



PRODUCT CODE*	DESCRIPTION	I.D. (mm)	O.D. (mm)	LENGTH (mm)	UNITS PER CASE
109025 or 100/107/025	Portex® Endotracheal Tube, Wire Reinforced, Silicone, Uncuffed, Magill, Reusable, Standard Connector	2.5	4.0	150	1
109030 or 100/107/030	Portex® Endotracheal Tube, Wire Reinforced, Silicone, Uncuffed, Magill, Reusable, Standard Connector	3.0	4.7	160	1
109035 or 100/107/035	Portex® Endotracheal Tube, Wire Reinforced, Silicone, Uncuffed, Magill, Reusable, Standard Connector	3.5	5.3	180	1
109040 or 100/107/040	Portex® Endotracheal Tube, Wire Reinforced, Silicone, Uncuffed, Magill, Reusable, Standard Connector	4.0	6.0	200	1
109045 or 100/107/045	Portex® Endotracheal Tube, Wire Reinforced, Silicone, Uncuffed, Magill, Reusable, Standard Connector	4.5	6.7	220	1
109050 or 100/107/050	Portex® Endotracheal Tube, Wire Reinforced, Silicone, Uncuffed, Magill, Reusable, Standard Connector	5.0	7.3	240	1
109060 or 100/107/060	Portex® Endotracheal Tube, Wire Reinforced, Silicone, Uncuffed, Magill, Reusable, Standard Connector	6.0	8.7	280	1
109070 or 100/107/070	Portex® Endotracheal Tube, Wire Reinforced, Silicone, Uncuffed, Magill, Reusable, Standard Connector	7.0	10.0	330	1
109080 or 100/107/080	Portex® Endotracheal Tube, Wire Reinforced, Silicone, Uncuffed, Magill, Reusable, Standard Connector	8.0	11.0	330	1

I.D.: Inner Diameter O.D.: Outer Diameter

\*Place order with first code listed on each product. Transition to global code will be phased in as a permanent code. Smiths will alert customers upon change.



15W040  
Silicone

## Portex® Bivona® Wire Reinforced Endotracheal Tubes, Uncuffed, Magill



PRODUCT CODE	DESCRIPTION	I.D. (mm)	O.D. (mm)	LENGTH (mm)	UNITS PER CASE
15W025	Portex® Bivona® Endotracheal Tubes, Wire Reinforced, Silicone, Uncuffed, Magill, Reusable, Standard Connector	2.5	4.0	140	1
15W030	Portex® Bivona® Endotracheal Tubes, Wire Reinforced, Silicone, Uncuffed, Magill, Reusable, Standard Connector	3.0	4.7	160	1
15W035	Portex® Bivona® Endotracheal Tubes, Wire Reinforced, Silicone, Uncuffed, Magill, Reusable, Standard Connector	3.5	5.3	180	1
15W040	Portex® Bivona® Endotracheal Tubes, Wire Reinforced, Silicone, Uncuffed, Magill, Reusable, Standard Connector	4.0	6.0	200	1
15W045	Portex® Bivona® Endotracheal Tubes, Wire Reinforced, Silicone, Uncuffed, Magill, Reusable, Standard Connector	4.5	6.7	220	1
15W050	Portex® Bivona® Endotracheal Tubes, Wire Reinforced, Silicone, Uncuffed, Magill, Reusable, Standard Connector	5.0	7.3	240	1
15W055	Portex® Bivona® Endotracheal Tubes, Wire Reinforced, Silicone, Uncuffed, Magill, Reusable, Standard Connector	5.5	8.7	280	1
15W060*	Portex® Bivona® Endotracheal Tubes, Wire Reinforced, Silicone, Uncuffed, Magill, Reusable, Standard Connector	6.0	8.7	280	1
15W065*	Portex® Bivona® Endotracheal Tubes, Wire Reinforced, Silicone, Uncuffed, Magill, Reusable, Standard Connector	6.5	9.4	280	1
15W070*	Portex® Bivona® Endotracheal Tubes, Wire Reinforced, Silicone, Uncuffed, Magill, Reusable, Standard Connector	7.0	10.0	300	1
15W075*	Portex® Bivona® Endotracheal Tubes, Wire Reinforced, Silicone, Uncuffed, Magill, Reusable, Standard Connector	7.5	10.4	300	1
15W080*	Portex® Bivona® Endotracheal Tubes, Wire Reinforced, Silicone, Uncuffed, Magill, Reusable, Standard Connector	8.0	11.0	310	1
15W085*	Portex® Bivona® Endotracheal Tubes, Wire Reinforced, Silicone, Uncuffed, Magill, Reusable, Standard Connector	8.5	11.8	310	1
15W090*	Portex® Bivona® Endotracheal Tubes, Wire Reinforced, Silicone, Uncuffed, Magill, Reusable, Standard Connector	9.0	12.3	310	1
15W095*	Portex® Bivona® Endotracheal Tubes, Wire Reinforced, Silicone, Uncuffed, Magill, Reusable, Standard Connector	9.5	13.3	310	1

I.D.: Inner Diameter O.D.: Outer Diameter

\*Special order item; minimum order of 100 units per size; 6-10 weeks delivery.



199080  
or  
100/109/080  
Silicone

## Portex® Wire Reinforced Endotracheal Tubes, Cuffed, Murphy Eye



PRODUCT CODE*	DESCRIPTION	I.D. (mm)	O.D. (mm)	LENGTH (mm)	UNITS PER CASE
100/109/055**	Portex® Endotracheal Tube, Wire Reinforced, Silicone, Cuffed, Murphy, Reusable, Standard Connector	5.5	8.0	330	1
199060 or 100/109/060	Portex® Endotracheal Tube, Wire Reinforced, Silicone, Cuffed, Murphy, Reusable, Standard Connector	6.0	8.7	330	1
199065 or 100/109/065	Portex® Endotracheal Tube, Wire Reinforced, Silicone, Cuffed, Murphy, Reusable, Standard Connector	6.5	9.4	330	1
199070 or 100/109/070	Portex® Endotracheal Tube, Wire Reinforced, Silicone, Cuffed, Murphy, Reusable, Standard Connector	7.0	10.0	330	1
199075 or 100/109/075	Portex® Endotracheal Tube, Wire Reinforced, Silicone, Cuffed, Murphy, Reusable, Standard Connector	7.5	10.4	330	1
199080 or 100/109/080	Portex® Endotracheal Tube, Wire Reinforced, Silicone, Cuffed, Murphy, Reusable, Standard Connector	8.0	11.0	330	1
199085 or 100/109/085	Portex® Endotracheal Tube, Wire Reinforced, Silicone, Cuffed, Murphy, Reusable, Standard Connector	8.5	11.8	330	1
199090 or 100/109/090	Portex® Endotracheal Tube, Wire Reinforced, Silicone, Cuffed, Murphy, Reusable, Standard Connector	9.0	12.9	330	1
100/109/095**	Portex® Endotracheal Tube, Wire Reinforced, Silicone, Cuffed, Murphy, Reusable, Standard Connector	9.5	13.4	330	1

\*Place order with first code listed on each product. Transition to global code will be phased in as a permanent code. Smiths will alert customers upon change.

\*\*Check for availability.



35W055  
Silicone

## Portex® Bivona® Small Diameter TTS™ Wire Reinforced Endotracheal Tubes, Cuffed, Magill



PRODUCT CODE	DESCRIPTION	I.D. (mm)	O.D. (mm)	LENGTH (mm)	UNITS PER CASE
35W025	Portex® Bivona® Endotracheal Tube, TTS™ Wire Reinforced, Silicone, Cuffed, Magill, Reusable, Standard Connector	2.5	4.0	140	1
35W030	Portex® Bivona® Endotracheal Tube, TTS™ Wire Reinforced, Silicone, Cuffed, Magill, Reusable, Standard Connector	3.0	4.7	160	1
35W035	Portex® Bivona® Endotracheal Tube, TTS™ Wire Reinforced, Silicone, Cuffed, Magill, Reusable, Standard Connector	3.5	5.3	180	1
35W040	Portex® Bivona® Endotracheal Tube, TTS™ Wire Reinforced, Silicone, Cuffed, Magill, Reusable, Standard Connector	4.0	6.0	200	1
35W045	Portex® Bivona® Endotracheal Tube, TTS™ Wire Reinforced, Silicone, Cuffed, Magill, Reusable, Standard Connector	4.5	6.7	220	1
35W050	Portex® Bivona® Endotracheal Tube, TTS™ Wire Reinforced, Silicone, Cuffed, Magill, Reusable, Standard Connector	5.0	7.3	240	1
35W055	Portex® Bivona® Endotracheal Tube, TTS™ Wire Reinforced, Silicone, Cuffed, Magill, Reusable, Standard Connector	5.5	8.0	260	1

\*TTS: Tight to Shaft Cuff



35W080  
Silicone

## Portex® Bivona® Small Diameter Aire-Cuf® Wire Reinforced Endotracheal Tubes, Cuffed, Magill



PRODUCT CODE	DESCRIPTION	I.D. (mm)	O.D. (mm)	LENGTH (mm)	UNITS PER CASE
35W060	Portex® Bivona® Aire-Cuf® Endotracheal Tube, Wire Reinforced, Silicone, Cuffed, Magill, Reusable, Standard Connector	6.0	8.7	280	1
35W065	Portex® Bivona® Aire-Cuf® Endotracheal Tube, Wire Reinforced, Silicone, Cuffed, Magill, Reusable, Standard Connector	6.5	9.4	280	1
35W070	Portex® Bivona® Aire-Cuf® Endotracheal Tube, Wire Reinforced, Silicone, Cuffed, Magill, Reusable, Standard Connector	7.0	10.0	300	1
35W075	Portex® Bivona® Aire-Cuf® Endotracheal Tube, Wire Reinforced, Silicone, Cuffed, Magill, Reusable, Standard Connector	7.5	10.4	300	1
35W080	Portex® Bivona® Aire-Cuf® Endotracheal Tube, Wire Reinforced, Silicone, Cuffed, Magill, Reusable, Standard Connector	8.0	11.0	310	1
35W085	Portex® Bivona® Aire-Cuf® Endotracheal Tube, Wire Reinforced, Silicone, Cuffed, Magill, Reusable, Standard Connector	8.5	11.8	310	1
35W090	Portex® Bivona® Aire-Cuf® Endotracheal Tube, Wire Reinforced, Silicone, Cuffed, Magill, Reusable, Standard Connector	9.0	12.3	310	1
35W095	Portex® Bivona® Aire-Cuf® Endotracheal Tube, Wire Reinforced, Silicone, Cuffed, Magill, Reusable, Standard Connector	9.5	13.3	310	1

I.D.: Inner Diameter O.D.: Outer Diameter



65W050

## Portex® Bivona® Microlaryngeal Tube



PRODUCT CODE	DESCRIPTION	I.D. (mm)	O.D. (mm)	LENGTH (mm)	UNITS PER CASE
65W050	Portex® Bivona® Microlaryngeal Tube	5.0	7.3	320	1



660001

## Endotracheal Tube Accessories



PRODUCT CODE	DESCRIPTION	UNITS PER CASE
660001	Cuff Pressure Gauge	1
660565	Cuff Pressure Gauge Tubing	1
625191	Fiber-Optic Bronchoscope Dual-Axis Swivel Adapter (Sterile; 15 mm Termination)	25



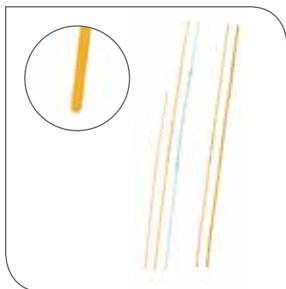
100/123/515

## Introducers (Bougies)



PRODUCT CODE	DESCRIPTION	SIZE (fr*)	LENGTH (mm)	UNITS PER CASE
14-504-17	Portex® Endotracheal Tube Introducer, Reusable for 6.0-11.0 mm Tubes	15	600	5
100/123/515	Portex® Endotracheal Tube Introducer, Single-Use for 6.0-11.0 mm Tubes	15	700	10

\*fr: french size



Tube Exchangers

## Guides (Tube-Exchangers)



PRODUCT CODE	DESCRIPTION	SIZE (fr*)	LENGTH (mm)	UNITS PER CASE
14-504-68	Portex® Endotracheal Tube Exchanger Guide, Reusable, Standard for 6.0-11.0 mm Tubes	15	700	5
14-504-76	Portex® Endotracheal Tube Exchanger Guide, Reusable, Intermediate for 4.0-5.5 mm Tubes	10	700	1
100/123/015	Portex® Endotracheal Tube Exchanger Guide, Single-Use for 6.0-11.0 mm Tubes	15	700	10
100/125/010	Portex® Endotracheal Tube Guide, Single-Use for 4.0-5.5 mm Tubes	10	700	10
100/125/005	Portex® Endotracheal Tube Guide, Single-Use for 2.0-3.5 mm Tubes	5	500	10

\*fr: french size



Stylets

## Stylets



PRODUCT CODE	DESCRIPTION	I.D. (mm)	O.D. (mm)	LENGTH (mm)	UNITS PER CASE
103004	Portex® Intubation Stylet, Pediatric, For Sizes 2.5-4.5 mm Endotracheal Tubes, Non-Latex	2.5-4.5	2.2	225	10
103005	Portex® Intubation Stylet, Adult, For Sizes 5.0-8.0 mm Endotracheal Tubes, Non-Latex	5.0-8.0	4.2	335	10
103006	Portex® Intubation Stylet, Large Adult, For Sizes 8.5-11.0 mm Endotracheal Tubes, Non-Latex	8.5-11.0	5.0	365	10

I.D.: Inner Diameter O.D.: Outer Diameter

## Portex® Endobronchial Tubes\*\*



PRODUCT CODE	ENDOBONCHIAL TUBE SIZE*	TRACHEAL CUFF RESTING DIAMETER	BRONCHIAL CUFF RESTING DIAMETER	MAXIMUM BRONCHOSCOPE SIZE	SUCTION CATHETER SIZE*	MAXIMUM EQUIVALENT AIRWAY	UNITS PER CASE
198-28L	28 fr Left	23 mm	12 mm	3.2 mm	8 fr 2.6 mm	4.6 mm	1
197-28R	28 fr Right	23 mm	13 mm	3.2 mm	8 fr 2.6 mm	4.6 mm	1
198-32L	32 fr Left	24 mm	13 mm	3.8 mm	10 fr 3.3 mm	5.4 mm	1
197-32R	32 fr Right	24 mm	13 mm	3.8 mm	10 fr 3.3 mm	5.4 mm	1
198-35L	35 fr Left	26 mm	18 mm	4.1 mm	10 fr 3.3 mm	6.0 mm	1
197-35R	35 fr Right	26 mm	21 mm	4.1 mm	10 fr 3.3 mm	6.0 mm	1
198-37L	37 fr Left	28 mm	18 mm	4.4 mm	10 fr 3.3 mm	6.3 mm	1
197-37R	37 fr Right	28 mm	21 mm	4.4 mm	10 fr 3.3 mm	6.3 mm	1
198-39L	39 fr Left	29 mm	23 mm	4.7 mm	10 fr 3.3 mm	6.6 mm	1
197-39R	39 fr Right	29 mm	21 mm	4.7 mm	10 fr 3.3 mm	6.6 mm	1
198-41L	41 fr Left	31 mm	23 mm	5.0 mm	12 fr 4.0 mm	7.0 mm	1
197-41R	41 fr Right	31 mm	21 mm	5.0 mm	12 fr 4.0 mm	7.0 mm	1

\*fr: french size \*\*Includes Four Maxi-Flo® Suction Catheters, Endobronchial Tube Connectors, and One Stylet.

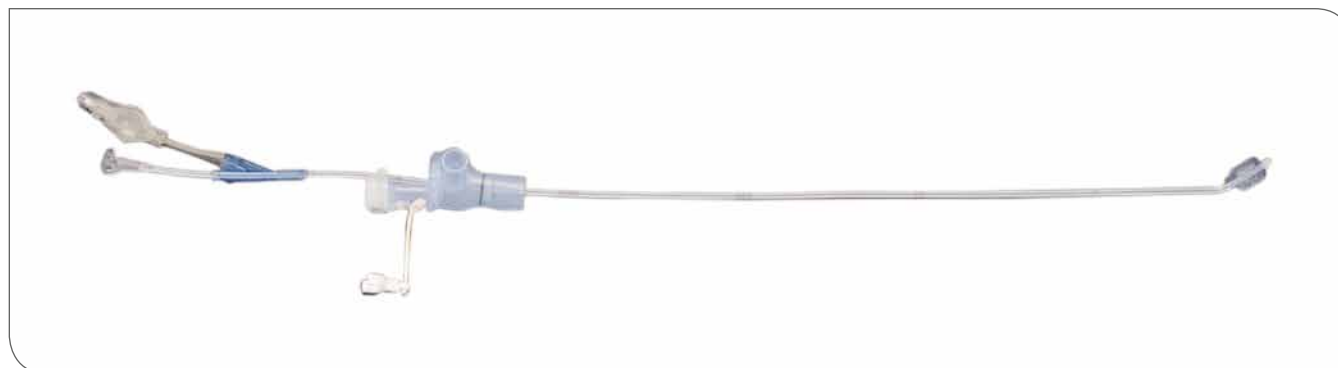


198-37L

## Portex® Endobronchial Blocker Tubes, Joint Blocker



PRODUCT CODE	TYPE	BRONCHIAL TUBE BLOCKER	CUFF	UNITS PER CASE
BBT-A3060-SM	Type A	Outer Diameter 3.00 mm / Length 600 mm	Rectangular Round Shaped	1 <b>NEW</b>
BBT-A3060S-SM	Type A	Outer Diameter 3.00 mm / Length 600 mm	Small Spindle Shaped	1 <b>NEW</b>





## Portex® SOFT SEAL® Laryngeal Mask



PRODUCT CODE	DESCRIPTION	SIZE	UNITS PER CASE
<b>100/220/100</b>	Portex® SOFT SEAL® Laryngeal Mask (Neonate / Infant up to 5 kg)	1	10
<b>100/220/150</b>	Portex® SOFT SEAL® Laryngeal Mask (Infant 5-10 kg)	1.5	10
<b>100/220/200</b>	Portex® SOFT SEAL® Laryngeal Mask (Infant / Child 10-20 kg)	2	10
<b>100/220/250</b>	Portex® SOFT SEAL® Laryngeal Mask (Child 20-30 kg)	2.5	10
<b>100/220/300</b>	Portex® SOFT SEAL® Laryngeal Mask (Child 30-50 kg)	3	10
<b>100/220/400</b>	Portex® SOFT SEAL® Laryngeal Mask (Adult 50-70 kg)	4	10
<b>100/220/500</b>	Portex® SOFT SEAL® Laryngeal Mask (Adult 70 kg +)	5	10



Portex® SOFT SEAL® Laryngeal Mask—Includes SOFT SEAL® Cuff; Less Permeable to Nitrous Oxide





EUROPA® (Macintosh)



EUROPA® (Miller)



FREEWAY® (Macintosh)



DS.2940.920.10  
EMS Kit

## TIMESCO® Disposable Laryngoscope Blades



PRODUCT CODE	DESCRIPTION	STYLE/ SIZE	UNITS PER CASE
DS.2940.150.15	EUROPA® Disposable Metal Blade with Standard Bulb	Macintosh #2 (Child)	10
DS.2940.150.20	EUROPA® Disposable Metal Blade with Standard Bulb	Macintosh #3 (Adult)	10
DS.2940.150.25	EUROPA® Disposable Metal Blade with Standard Bulb	Macintosh #4 (Large Adult)	10
DS.2940.185.05	EUROPA® Disposable Metal Blade with Standard Bulb	Miller #0 (Neonate)	10
DS.2940.235.10	EUROPA® Disposable Metal Blade with Standard Bulb	Robert Shaw #1 (Infant)	10
DS.2940.185.10	EUROPA® Disposable Metal Blade with Standard Bulb	Miller #1 (Infant)	10
DS.2940.185.15	EUROPA® Disposable Metal Blade with Standard Bulb	Miller #2 (Child)	10
DS.2940.185.20	EUROPA® Disposable Metal Blade with Standard Bulb	Miller #3 (Adult)	10
2965.150.15	FREEWAY® Disposable Plastic Blade with Fiber-Optic Illuminating Core	Macintosh #2 (Child)	10
2965.150.20	FREEWAY® Disposable Plastic Blade with Fiber-Optic Core	Macintosh #3 (Adult)	10
2965.150.25	FREEWAY® Disposable Plastic Blade with Fiber-Optic Core	Macintosh #4 (Large Adult)	10
2965.185.05	FREEWAY® Disposable Plastic Blade with Fiber-Optic Core	Miller #0 (Neonate)	10
2965.185.10	FREEWAY® Disposable Plastic Blade with Fiber-Optic Core	Miller #1 (Infant)	10
2965.185.15	FREEWAY® Disposable Plastic Blade with Fiber-Optic Core	Miller #2 (Child)	10
2965.185.20	FREEWAY® Disposable Plastic Blade with Fiber-Optic Core	Miller #3 (Adult)	10

## TIMESCO® Laryngoscope Disposable EMS Kits



PRODUCT CODE	DESCRIPTION	UNITS PER CASE
DS.2940.920.10	EUROPA® EMS Pack (Lunar Handle, EUROPA Mac #2, 3, 4 Blades)	1
DS.2940.920.20	EUROPA® EMS Major Pack (Lunar Handle, EUROPA Mac #2, 3, 4 and Miller #2, 3 Blades)	1
DS.2940.920.90	EUROPA® EMS Pouch Only	1



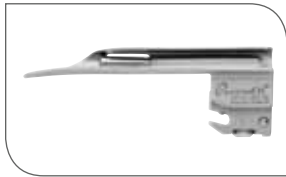
EUROPA® Blade with Lunar Handle



Optima™ CLX Blade with Optima™ XL Handle



Optima™ CLX (Macintosh)



Optima™ CLX (Miller)



Eclipse™

## TIMESCO® Reusable Laryngoscope Blades



PRODUCT CODE	DESCRIPTION	STYLE/ SIZE	UNITS PER CASE
2970.150.05	Optima™ CLX Reusable Blades with Replaceable Fiber-Optic Core	Macintosh #0 (Neonate)	1
2970.150.10	Optima™ CLX Reusable Blades with Replaceable Fiber-Optic Core	Macintosh #1 (Infant)	1
2970.150.15	Optima™ CLX Reusable Blades with Replaceable Fiber-Optic Core	Macintosh #2 (Child)	1
2970.150.20	Optima™ CLX Reusable Blades with Replaceable Fiber-Optic Core	Macintosh #3 (Adult)	1
2970.150.25	Optima™ CLX Reusable Blades with Replaceable Fiber-Optic Core	Macintosh #4 (Large Adult)	1
2970.190.20	Optima™ CLX Reusable Blades with Replaceable Fiber-Optic Core	Miller #00 (Premature)	1
2970.185.05	Optima™ CLX Reusable Blades with Replaceable Fiber-Optic Core	Miller #0 (Neonate)	1
2970.185.10	Optima™ CLX Reusable Blades with Replaceable Fiber-Optic Core	Miller #1 (Infant)	1
2970.185.15	Optima™ CLX Reusable Blades with Replaceable Fiber-Optic Core	Miller #2 (Child)	1
2970.185.20	Optima™ CLX Reusable Blades with Replaceable Fiber-Optic Core	Miller #3 (Adult)	1
2970.185.25	Optima™ CLX Reusable Blades with Replaceable Fiber-Optic Core	Miller #4 (Large Adult)	1
2960.175.15	Eclipse™ Flexible Tip Reusable Blade with Replaceable Fiber-Optic Core	Macintosh #2 (Child)	1
2960.175.20	Eclipse™ Flexible Tip Reusable Blade with Replaceable Fiber-Optic Core	Macintosh #3 (Adult)	1
2960.175.25	Eclipse™ Flexible Tip Reusable Blade with Replaceable Fiber-Optic Core	Macintosh #4 (Large Adult)	1



Lunar® ORION®



Optima™ XL

## TIMESCO® Laryngoscope Handles



PRODUCT CODE	DESCRIPTION	UNITS PER CASE
2904.300.05	LUNAR® Standard Handle, Small, Reusable (use with Europa), AA Battery	1
2904.300.10	LUNAR® Standard Handle, Medium, Reusable (use with Europa), C Battery	1
2905.300.10	ORION® Standard Handle, Medium, Reusable (use with Europa), C Battery	1
2905.300.05	ORION® Standard Handle, Small, Reusable (use with Europa), AA Battery	1
2905.308.10	ORION® Standard Handle, Stubby, Reusable (use with Europa), AA Battery	1
DS.2940.300.05	EUROPA® Standard Handle, Small, Disposable (use with Europa), AA Battery	10
DS.2940.350.10	EUROPA® Standard Handle, Medium, Disposable (use with Europa), C Battery	10
3000.300.05	Optima™ XL Handles with Xenon Bulb, Small, Fiber Optic (Freeway, Optima CLX, Eclipse Blades), AA Battery	1
3000.350.10	Optima™ XL Handles with Xenon Bulb, Medium, Fiber Optic (Freeway, Optima CLX, Eclipse Blades), C Battery	1
3000.308.10	Optima™ XL Handles with Xenon Bulb, Stubby, Fiber Optic (Freeway, Optima CLX, Eclipse Blades), AA Battery	1

## TIMESCO® Laryngoscope Handles



PRODUCT CODE	DESCRIPTION	UNITS PER CASE
3000.800.05	Optima™ XL RECHARGEABLE Handles with Xenon Bulb, Small, Fiber Optic (Freeway, Optima, Eclipse Blades)	1
3000.800.10	Optima™ XL RECHARGEABLE Handles with Xenon Bulb, Medium, Fiber Optic (Freeway, Optima, Eclipse Blades)	1
3000.850.10	Optima™ XL RECHARGEABLE Handles with Xenon Bulb, Stubby, Fiber Optic (Freeway, Optima, Eclipse Blades)	1
4015.100.20	Optima™ XL RECHARGEABLE Battery, Small	1
4015.100.50	Optima™ XL RECHARGEABLE Battery, Medium	1
4015.150.50	Optima™ XL RECHARGEABLE Battery, Medium (3.5V)	1
4025.100.50	Optima™ XL Desk / Wall Charger Base, (2 Port)	1



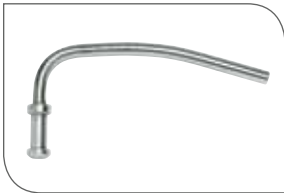
Optima™ XL Rechargeable Handles



4025.100.50



Optima™ XL Rechargeable Batteries



Optima™ XL Fiber-Optic Light Guide

## TIMESCO® Replacement Parts



PRODUCT CODE	DESCRIPTION	UNITS PER CASE
2971.150.05	Optima™ XL REPLACEMENT Fiber-Optic Core, Macintosh #0 Light Guide	1
2971.150.10	Optima™ XL REPLACEMENT Fiber-Optic Core, Macintosh #1 Light Guide	1
2971.150.15	Optima™ XL REPLACEMENT Fiber-Optic Core, Macintosh #2 Light Guide	1
2971.150.20	Optima™ XL REPLACEMENT Fiber-Optic Core, Macintosh #3 Light Guide	1
2971.150.25	Optima™ XL REPLACEMENT Fiber-Optic Core, Macintosh #4 Light Guide	1
2971.190.27	Optima™ XL REPLACEMENT Fiber-Optic Core, Miller #00 Light Guide	1
2971.185.05	Optima™ XL REPLACEMENT Fiber-Optic Core, Miller #0 Light Guide	1
2971.185.10	Optima™ XL REPLACEMENT Fiber-Optic Core, Miller #1 Light Guide	1
2971.185.20	Optima™ XL REPLACEMENT Fiber-Optic Core, Miller #3 Light Guide	1
2971.185.25	Optima™ XL REPLACEMENT Fiber-Optic Core, Miller #4 Light Guide	1
3000.900.20	Optima™ XL, Replacement Xenon Bulb	6

# Index

REORDER NO.	PAGE	REORDER NO.	PAGE	REORDER NO.	PAGE	REORDER NO.	PAGE
002291	15	100/101/035	26	100/107/045	32	100/127/040	23
002837	16	100/101/040	26	100/107/050	32	100/127/045	23
002840	14	100/101/045	26	100/107/060	32	100/127/050	23
002840P	14	100/101/050	26	100/107/070	32	100/127/055	23
002841	14	100/101/055	26	100/107/080	32	100/127/060	23
002841P	14	100/101/060	26	100/109/055	34	100/127/065	23
002850P	15	100/101/065	26	100/109/060	34	100/127/070	23
002851P	15	100/101/070	26	100/109/065	34	100/127/075	23
002862	14	100/101/075	26	100/109/070	34	100/127/080	23
002865	15	100/101/080	26	100/109/075	34	100/127/085	23
002866	15	100/101/085	26	100/109/080	34	100/127/090	23
002896	15	100/101/090	26	100/109/085	34	100/127/095	23
002896P	15	100/102/010	27	100/109/090	34	100/127/100	23
005445	13	100/102/030	27	100/109/095	34	100/130/060	32
005448	13	100/102/035	27	100/111/025	24	100/130/065	32
005452	13	100/102/040	27	100/111/030	24	100/130/070	32
005455	13	100/102/045	27	100/111/035	24	100/130/075	32
005465	13	100/102/050	27	100/111/040	25	100/130/080	32
005471	13	100/102/055	27	100/111/045	25	100/131/060	30
008855	17	100/102/060	27	100/111/050	25	100/131/065	30
008860	17	100/102/065	27	100/111/055	25	100/131/070	30
008865	17	100/102/070	27	100/111/060	25	100/131/075	30
008870	17	100/102/075	27	100/111/065	25	100/131/080	30
008875	17	100/102/080	27	100/111/070	25	100/131/085	30
008880	17	100/102/085	27	100/111/075	25	100/131/090	30
080810	17	100/102/090	27	100/111/080	25	100/133/060	30
080910	17	100/103/030	27	100/111/085	25	100/133/065	30
100/100/010	26	100/103/035	27	100/111/090	25	100/133/070	30
100/100/030	26	100/103/040	27	100/123/015	36	100/133/075	30
100/100/035	26	100/103/045	27	100/123/515	36	100/133/080	30
100/100/040	26	100/103/050	27	100/125/005	36	100/134/030	31
100/100/045	26	100/105/025	24	100/125/010	36	100/134/035	31
100/100/050	26	100/105/030	24	100/126/025	25	100/134/040	31
100/100/055	26	100/105/035	24	100/126/030	25	100/134/045	31
100/100/060	26	100/105/040	24	100/126/035	25	100/134/050	31
100/100/065	26	100/105/045	24	100/126/040	25	100/134/055	31
100/100/070	26	100/105/050	24	100/126/045	25	100/134/060	31
100/100/075	26	100/105/055	24	100/126/050	25	100/134/065	31
100/100/080	26	100/105/060	24	100/126/055	25	100/134/070	31
100/100/085	26	100/107/025	32	100/126/060	25	100/134/075	31
100/100/090	26	100/107/030	32	100/127/025	23	100/136/050	31
100/101/010	26	100/107/035	32	100/127/030	23	100/136/055	31
100/101/030	26	100/107/040	32	100/127/035	23	100/136/060	31

# Index

REORDER NO.	PAGE	REORDER NO.	PAGE	REORDER NO.	PAGE	REORDER NO.	PAGE
100/136/065.....	31	100/199/050.....	21	15W060.....	33	225-3422-800.....	16
100/136/070.....	31	100/199/055.....	21	15W065.....	33	225-3445-300.....	16
100/136/075.....	31	100/199/060.....	21	15W070.....	33	225-3450-800.....	16
100/136/080.....	31	100/199/065.....	21	15W075.....	33	225-3491-800.....	16
100/136/085.....	31	100/199/070.....	21	15W080.....	33	225-3492-300.....	16
100/136/090.....	31	100/199/075.....	21	15W085.....	33	225-3507-800.....	16
100/141/025.....	23	100/199/080.....	21	15W090.....	33	225-3523-804.....	16
100/141/030.....	23	100/199/085.....	21	15W095.....	33	225-3524-804.....	16
100/141/035.....	23	100/199/090.....	21	197/28R.....	37	225-3703-800.....	5
100/141/040.....	23	100/199/095.....	21	197/32R.....	37	225-3703-810.....	5
100/141/045.....	24	100/220/100.....	38	197/35R.....	37	225-3704-800.....	6
100/141/050.....	24	100/220/150.....	38	197/37R.....	37	225-3704-810.....	6
100/141/055.....	24	100/220/200.....	38	197/39R.....	37	225-3708-800.....	8
100/141/060.....	24	100/220/250.....	38	197/41R.....	37	225-3708-802.....	8
100/141/065.....	24	100/220/300.....	38	198/28L.....	37	225-3708-804.....	8
100/141/070.....	24	100/220/400.....	38	198/32L.....	37	225-3708-806.....	8
100/141/075.....	24	100/220/500.....	38	198/35L.....	37	225-3709-800.....	5
100/141/080.....	24	100/582/000.....	14	198/37L.....	37	225-3709-800-NL.....	5
100/141/085.....	24	100/585/000N.....	14	198/39L.....	37	225-3709-804.....	5
100/166/050.....	22	103004.....	36	198/41L.....	37	225-3709-806.....	5
100/166/055.....	22	103005.....	36	199060.....	34	225-3709-815.....	6
100/166/060.....	22	103006.....	36	199065.....	34	225-3709-820.....	6
100/166/065.....	22	109025.....	32	199070.....	34	225-3709-821.....	6
100/166/070.....	22	109030.....	32	199075.....	34	225-3709-826.....	6
100/166/075.....	22	109035.....	32	199080.....	34	225-3710-800.....	6
100/166/080.....	22	109040.....	32	199085.....	34	225-3710-800-NL.....	6
100/166/085.....	22	109045.....	32	199090.....	34	225-3710-802.....	6
100/166/090.....	22	109050.....	32	2015.....	20	225-3710-804.....	6
100/179/050.....	22	109060.....	32	2016.....	20	225-3710-807.....	6
100/179/055.....	22	109070.....	32	2017.....	20	225-3710-815.....	6
100/179/060.....	22	109080.....	32	2018.....	20	225-3710-820.....	6
100/179/065.....	22	14-10.....	16	2019.....	20	225-3710-824.....	6
100/179/070.....	22	14-504-17.....	36	2020.....	20	225-3714-800.....	17
100/179/075.....	22	14-504-68.....	36	2025.....	20	225-3715-800.....	17
100/179/080.....	22	14-504-76.....	36	2026.....	20	225-3716-800.....	17
100/179/085.....	22	1500-3376-000.....	16	2027.....	20	225-3717-800.....	17
100/189/060.....	21	15W025.....	33	2028.....	20	225-3718-800.....	7
100/189/065.....	21	15W030.....	33	2029.....	20	225-3718-806.....	7
100/189/070.....	21	15W035.....	33	2030.....	20	225-3718-806-NL.....	7
100/189/075.....	21	15W040.....	33	225-3412-800.....	16	225-3719-800.....	7
100/189/080.....	21	15W045.....	33	225-3415-800.....	16	225-3719-804.....	7
100/189/085.....	21	15W050.....	33	225-3416-800.....	16	225-3719-804-NL.....	7
100/189/090.....	21	15W055.....	33	225-3421-800.....	16	225-3720-800.....	8

# Index

REORDER NO.	PAGE	REORDER NO.	PAGE	REORDER NO.	PAGE	REORDER NO.	PAGE
225-3720-802	8	2971.150.05	41	35W035	35	371001-NL	2
225-3720-804	8	2971.150.10	41	35W040	35	371002	2
225-3723-800	7	2971.150.15	41	35W045	35	37101171	6
225-3724-800	7	2971.150.20	41	35W050	35	371033	5
225-3800-300	10	2971.150.25	41	35W055	35	371056	6
225-3801-300	10	2971.185.05	41	35W060	35	371056-NL	6
225-3807-300	10	2971.185.10	41	35W065	35	371804	7
225-3809-600	10	2971.185.20	41	35W070	35	371804-NL	7
225-3812-300	10	2971.185.25	41	35W075	35	371821	7
225-3813-300	10	2971.190.27	41	35W080	35	372007	8
225-3815-600	10	3000.300.05	40	35W085	35	372036	8
225-3819-604	10	3000.308.10	40	35W090	35	372900	8
225-3820-600	10	3000.350.10	40	35W095	35	372904	8
225-3820-604	10	3000.800.05	41	364001-NL	10	373600	5
225-3821-600	10	3000.800.10	41	364002-NL	10	374000	6
225-3826-600	10	3000.850.10	41	366001-NL	10	375204	8
225-3829-600	10	3000.900.20	41	366002-NL	10	384000	9
2904.300.05	40	321215	17	370300-NL	7	384000-NL	9
2904.300.10	40	321525	13	370374-NL	5	384001	9
2905.300.05	40	321625	13	370374-SG	5	384001-NL	9
2905.300.10	40	321725	13	370807	8	384004	9
2905.308.10	40	321825	13	370900-NL	2	384004-NL	9
2960.175.15	40	322825	13	370901-NL	2	384006	9
2960.175.20	40	323825	13	370902-NL	7	384006-NL	9
2960.175.25	40	326040	20	370904-SG	5	385000	11
2965.150.15	39	326060	20	370905-NL	7	385100	11
2965.150.20	39	326080	20	370908-NL	7	386000	9
2965.150.25	39	326090	20	370909-NL	7	386000-NL	9
2965.185.05	39	326100	20	37091186D	6	386001	9
2965.185.10	39	330005	20	37091186D-NL	6	386003	9
2965.185.15	39	330006	20	370913-NL	7	387000-NL	10
2965.185.20	39	330007	20	370916-NL	7	387901	10
2970.150.05	40	330008	20	370923-NL	7	4015.100.20	41
2970.150.10	40	330009	20	370924	5	4015.100.50	41
2970.150.15	40	330010	20	370925	5	4015.150.50	41
2970.150.20	40	330011	20	370928	6	4025.100.50	41
2970.150.25	40	340060	20	370928-NL	6	420345	6
2970.185.05	40	340070	20	370936	5	450904	3
2970.185.10	40	340080	20	370936-NL	5	450904-SG	2
2970.185.15	40	340090	20	370941	6	450906	3
2970.185.20	40	34-01	16	370941-NL	6	450906-NL	3
2970.185.25	40	35W025	35	370956D	6	450907	3
2970.190.20	40	35W030	35	370956D-NL	6	450907-NL	3

# Index

REORDER NO.	PAGE	REORDER NO.	PAGE
450950-NL.....	2	491000-NL.....	4
450951-NL.....	2	492804.....	4
450952-NL.....	2	492804-NL.....	4
450953-NL.....	2	5045.....	12
450954-NL.....	2	5045R.....	12
450955-NL.....	2	5048.....	12
450956-NL.....	2	5052.....	12
450960-NL.....	3	5055.....	12
450961-NL.....	3	5061.....	12
450962-NL.....	3	5070.....	12
450963-NL.....	3	5071.....	12
450964-NL.....	3	5245.....	12
450965-NL.....	3	5245R.....	12
4509901D.....	3	5248.....	12
451004.....	3	5255.....	12
451004-NL.....	3	5255R.....	12
451040-NL.....	2	5265.....	12
451041-NL.....	2	5266.....	12
451050-NL.....	3	5270.....	12
451051-NL.....	3	580011.....	14
453600.....	3	625191.....	36
453600-NL.....	3	650904.....	3
454000.....	3	65W050.....	36
454204.....	3	660001.....	36
455300.....	3	660565.....	36
455417D.....	3	670001.....	13
455477D.....	3	670002.....	13
470904.....	2	670003.....	13
470904-NL.....	2	670005.....	13
471004.....	2	670012.....	13
480804.....	4	670804.....	8
482802.....	4	670904.....	5
482802-NL.....	4	671004.....	6
482804.....	4	672004.....	8
482804-NL.....	4	BBT-A3060-SM.....	37
487000.....	3	BBT-A3060S-SM.....	37
487604.....	7	DS.2940.150.15.....	39
490804.....	4	DS.2940.150.20.....	39
490804-NL.....	4	DS.2940.150.25.....	39
490900-NL.....	4	DS.2940.185.05.....	39
490901-NL.....	4	DS.2940.185.10.....	39
490902-NL.....	4	DS.2940.185.15.....	39
490903-NL.....	4	DS.2940.185.20.....	39
		DS.2940.235.10.....	39
		DS.2940.300.05.....	40
		DS.2940.350.10.....	40
		DS.2940.920.10.....	39
		DS.2940.920.20.....	39
		DS.2940.920.90.....	39
		H4001PS.....	29
		H4001S.....	29
		H4002PS.....	29
		H4002S.....	29
		H4003PS.....	29
		H4003S.....	29
		H4004S.....	29
		H4005S.....	29
		H4006S.....	29
		H4021PS.....	28
		H4021S.....	28
		H4022PS.....	28
		H4022S.....	28
		H4023PS.....	28
		H4023S.....	28
		H4024S.....	28
		H4025S.....	28
		H4026S.....	28
		M1011.....	16
		M1015.....	16
		M1023.....	16
		M1027.....	16
		M1043.....	16

THE DETAILS GIVEN IN THIS LEAFLET ARE CORRECT AT THE TIME OF GOING TO PRESS. THE COMPANY RESERVES THE RIGHT TO IMPROVE THE EQUIPMENT SHOWN.

**Smiths Medical ASD, Inc.**

Norwell, MA 02061, USA  
Phone: 1-214-618-0218  
Toll-Free USA: 1-800-258-5361

[www.smiths-medical.com](http://www.smiths-medical.com)

**Smiths Medical Canada Ltd.**

Markham, Ontario, Canada, L3R 4Y8  
Phone: 905-477-2000  
Toll-Free: 1-800-387-4346

**Customer and Clinical Services**

U.S. 1-800-258-5361  
Canada 1-800-387-4346

[www.smiths-medical.com](http://www.smiths-medical.com)

**Smiths Medical is part of the global technology business Smiths Group plc.**

Product(s) described may not be licensed or available for sale in Canada or other countries outside of the United States.

Portex, SOFT SEAL, Premium, SureGrip, Thermovent, PEEP-Keep, AirEasy, Blue Line, Bivona, Aire-Cuf, TTS, and the Portex and Smiths Medical design marks are trademarks of Smiths Medical. The symbol © indicates the trademark is registered in the U.S. Patent and Trademark Office and certain other countries. Sodasorb is a trademark of W.R. Grace. TIMESCO, EUROPA, FREEWAY, Optima, Eclipse, Lunar and ORION are trademarks of Timesco U.K. All other names and marks mentioned are the trade names, trademarks or service marks of their respective owners.

©2010 Smiths Medical. All rights reserved. SM196408EN 12.2010

**smiths medical**